

LOS ANGELES PUBLIC LIBRARY

Index to Volume 79 MAY 6 - 1959

Price 5s.

January to June, 1958

Chemical Age

Jan - June 1958
Q R 660 v. 79

BOUVERIE HOUSE • 154 FLEET STREET • LONDON • E.C.4

Telephone: FLEet Street 3212 (26 lines)

SEP 15 1959

6001 21 53

A

1

B

Babcock and Wilcox Ltd., CO boiler-heat exchanger unit	1097	Plant in port of Gela	596	Geon Ltd.; Death of process worker	561
Bacteriological investigations of irradiation effects	871	B.K.L. Alloys Ltd., Aluminium pipe coupling	1098	Full range of Hycar rubbers	886
Badische Anilin- und Soda-Fabrik; Annual report	881	Black Automatic Controls Ltd., diaphragm valves	685	Glass Industry Research Association; New premises for	1020
Methanol plant expansion	1112	Blacklead, furazolidone for	162	Tests on detergents	1151
Sales increase	508	Blackman, report on natural rubber	586	Glues and Chemicals Ltd.; Interim dividend	174
Turnover	1152	Blackpowder trials, ICI's	19	New laboratories	198
Turnover plough-back	990	Bladder, cancers, of chemical workers	276	Hydrocarbon Chemicals Ltd.; Extension to research laboratory planned	990
Baird and Tatlock (London) Ltd.; Anaerobic jar	401	Blagden, Victor (Manchester) Ltd., drum internal lacquering plant	774	In Scotland	821
Analimatic, analyser	547	Blender, powder	1168	Low-pressure polythene plant	962
Bakelite Ltd.; Profit for 1957	561	Blundell, L. W., on by-products from gas	917	Scottish plant and production	814
Sales record in 1957	888	Blythe Colour Works Ltd., profit	965	Hydromechanics Research Association, report	590
Baker, C., of Holborn Ltd.; Interference microscope	685	Boake Roberts, A., and Co. Ltd.; Effluent evaporation plant, appeal refused	636	Industrial Measuring and Control Apparatus Manufacturers' Association; Annual luncheon	132, 165
Microscope condenser	548	Epoxidised vegetable oil	457	New offices	1213
Baker Perkins Ltd.; Mixing equipment	1097	Profit and dividend	1124	Industrial Plastics Ltd.; Annual meeting	561
Baker Talc Ltd.; Montreal capacity increase	359	To market Geraniol commercially	21	Annual report	174
Balance; Analytical, by J. W. Towers	555	Bonet, Prof. D., on tranquillising drugs	1089	Sales and profits	404
Quartz fibre, by L. Oertling	554	Boorne, Thomas, and Co. Ltd., power transmission couplings	1099	Industrial Solvents Ltd., isobutyric acid	458
Balances, electro-optical	921	Boots Pure Drug Co. Ltd.; Annual report	1212	Iron and Steel Research Association—(BISRA)	118
Baldwin Instruments Co. Ltd.; Nucleonic thickness gauge	548	Dividend and profits	964	Labour Pump Co. Ltd., chemical pumps	1100
Reflection densitometer	403	Interim dividend	371	Leather Research Manufacturers' Association, "Open days"	912
Henry Balfour Group; Developments in chemical plant	1097	Boracic acid production, Italy	775	MonoRail Ltd., fully-insulated conductor	735
Profits	600	Borad double gauze rings	1106	Moulded Plastics Ltd., plant	835
Barfo Ltd.; Cutting tool for plastics pipe	1097	Boranes, ignition retardant for	880	Non-ferrous Metals Research Association; Annual report	953
Barbiturates, structure and properties of	991	Borax and Chemicals Ltd., price changes	175	Homogenous lead process	1063
Barium sulphate plant operating in Sardinia	959	Borax; As corrosion inhibitor	916	On corrosion	953
Barlow-Whitney Ltd.; Humidity test cabinets	734	Price changes for	134, 175	Nylon Spinners Ltd., 1957 results	1179
Industrial tray-loading ovens	402	Production, Argentine	1033	Oil and Cake Mills Ltd.; Profit	738
Barnett, Sir George, chief inspector's annual report	163	Borax Consolidated Ltd.; Interest in metal borides	226	Trokene	458
Barytes, Australian treatment plant	120	Metal borides marketed	164	Oxygen Chemicals Ltd., homopolymers and copolymers	458
Battelle Memorial Institute; Recent investigations	197	Midlands branch office	1217	Oxygen Co. Ltd.; And Thor missile	389
Vat growth method	986	Price changes	175	On profits	389
Baxenden Chemical Co. Ltd., foam mixing equipment	996	Borax (Holdings) Ltd.; Annual report	205	Mobile oxygen plants	1210
Bayer AG; Annual report	881	Long-range outlook for business	370	Scottish plant and production	814
Brazilian factory opened	1162	Trading profits for three months	511	Stock, metal industries, to dispose of	1124
Form Levmedil	1039	Boric acid, price changes for	134, 175	Undertakings on oxygen supplies	585
Interim 1957 report	22	Borides, availability of metal	164	Oxygen Engineering Ltd.; Dounreay contract	407
Polyisocyanate at O.C.C.A.	463	Boron; Carbide, sintered	1166	Road tanker, 300,000 cu. ft.	676
Sales of	315	Chemistry, advances in	226	Tonnage oxygen plants	1100
To increase Perbunan N output	831	For US bombers	162	Oxygen Gases Ltd., Scottish plant and production	814
To issue DM110 m. capital	831	Fuel plant, Olin Mathieson's	989	Suppliers to Scottish industry	824
Turnover plough-back	990	Hydrides, uses of	394	Oxygen Linde Ltd.; Plant	878
Bayley, Clannaham and Co. Ltd., sintered ceramics	685	Micro-estimation of	1163	Tonnage nitrogen plants	1100
Bearing alloy, new type	113	Missile fuel, lithium for	241	Petroleum Co. Ltd.; Annual report	876
Beaver, Sir Hugh, I.Chem.E., presidential address	869, 907	Phosphate from Borax Consolidated	247	Group profits	782
Beckman Instruments Ltd.; Gas chromatograph	401	Boroguard—Unilever Ltd., sales agreement	370	New laboratory at Sunbury	992
Beckton Gas Works, by-products at	917	Boulton, Wm. Ltd., mill, fine grinding	1099	Operations in Scotland	820
Beecham Group, interim dividend	331	Bowman and Scott, method for determination of nitrates	915	Petrochemical interests	132
Belby award, entries for	16	Bowmans Chemicals Ltd.; Annual report	174, 370	Petroleum Refinery (Grangemouth) Ltd.	814
Belgium; Fertiliser plant expansions	993	Boyd, G. & J., Ltd.; Scottish plant and production	814	Scottish plant and production	814
Industrial chemistry congress	557	Bradford Dyers, new central laboratory	830	Plastics Federation; Annual meeting	594
Separation of niobium-tantalum	832	Bradwell heat exchanger	726	HD polythene discussion	1024
Belmos Co. Ltd., remote control desk	1098	Brazil, chemical imports	200	Specification for HD polythene tubing	1030
Benger Laboratories Ltd.; Inferon sales to US	390	Brestan, Tin Research Institute annual report	506	Toxicity report	311
Legal proceedings against Fort Dodge Laboratories Inc.	230	Bridge; Adaptors by Wayne Kerr	691	Railways, bulk transport of chemicals to the Continent	588
Prizes for original observations in general practice, 1957	498	Balancing potentiometer, by Taylor Controls	734	Resin Products Ltd.; New polyester dough moulding compound	1204
Benn Brothers Ltd., half-yearly dividends	246	Briggs, Wm., and Sons, scrip issue	561	Resins for stoving finishes	458
Bentone, F. W. Berk and Co.	457	British; Acetylene Association, annual report	988	Scientific Instrument Manufacturers' Research Association, hygrometer	548
Benzene, fluorination of	833	Acheson Electrodes Ltd., corrosion resistant equipment for gases	1098	Standard; Code of Practice No. 1500	1028
Benzhydrol derivatives	992	Aluminium Co. Ltd., air-cooled heat exchanger	1102	For essential oils	958
Benzole; Refinery at Manvers Main	678	Association for the Advancement of Science, presidential address	721	For low density polythene rod	115
Refiners, Holmes waste acid recovery	673	Association of Chemists, scale of minimum salaries	282	For microchemical apparatus	497
Refining, acid recovery	403	Benzol and Coal Distillation; Dividend	968	For solvents and allied materials	284
Benzonitrile, high-pressure process for	1157	Final dividend	205	Powder definitions	646
Berk, F. W., and Co. Ltd.; Annual report	964	Bitumen Emulsions Ltd., Scottish plant and production	814	Tables for aqueous nitric acid	128
Bentone	457	Celanese Ltd., trading results	1212	Standards Institution, suggested names for common pesticides	886
EDTA chelating agents	594	Cellophane Ltd.; Increase investment in Wrightlet Pty.	1124	Steam Specialties Ltd., Velan bonnetless gate valves	1100
Final dividend	736	New London offices	967	Sugar Corporation, new directors of	25
Head office, new	556	Chemical Electrical Co. Ltd., portable liquids pump	1035	Thomson-Houston; Annual review	363
Spray drier, new	1098	Chemical and Dyestuffs Traders' Association; Annual luncheon	985	Contract for germanium rectifier	390-395
Berol AB, Gothenburg moves	596	Change of address	1039	Electromagnetic pumps	548
Berry Wiggins and Co., dividend	294	Officers elected	962	Induction heater	686
Beryllium; Find in Australia	400	Proposed UK tariff	952	Titan Products Co. Ltd.; Sulphuric acid plant, Billingham	506, 675
Oxide, high-purity, by Battelle Institute	197	Chemical Plant Manufacturers' Association; And ABCM, procedure for supplying process details	874	Titanium pigments	458
Research, new, by GEC	535	Chemical and Petroleum Engineering Exhibition 1985, 1094, 1153, 1193	1195	Wrapped Rubber Hose Manufacturers' Association	1037
Research plant, ICI plans for	728	'Chemical Plant', New edition of 'British Chemical Plant'	112	Xylonite Co. Ltd.; Profits, etc.	782, 964
Betapropiolactone germicidal gas, US army, for	731	Chemical Ware Manufacturers' Association, attitude to free trade area	102	Brittleness in titanium at high temperatures, US patent on	776
Beverley Chemical Engineering Co., fluid heat transmitter	1035	Chrome and Chemicals (Holdings) Ltd.; Change of name	1039	Brominated compounds, by Kinsley and Keith	320
Bexford Ltd., film base manufacture by Biazzi unit, ICI Nobel Division	1202	New prospects of	924	Brotherhood, Peter, Ltd., suppliers to Scottish industry	824
Bilharzia, new drug for	242	Profits	842	Brotherton and Co. Ltd.; Assets and profits	112
BIMCAM luncheon	165	Chrome and Chemicals Ltd.; Annual statement of	888	New sales company of	1217
Biological destruction of cyanides	877	Name change	888	Brown, Donald (Brownall) Ltd., high-pressure hose couplings	1100
Biostat, as a whale preservative	234	New sales company of	1217	Brussels World Fair, Science at	1017, 1027
BIP Chemicals Ltd.; Melamine/epoxy copolymer resins	457	Scottish plant and production	814	UK exhibits at	1017, 1024
New coating resins development department	1217	Drug Houses Ltd.; Annual report	1212	Bryant and May Ltd., Scottish plant and production	814
Brlec Ltd., neutral-gas generating plant	1098	Catalogue of laboratory chemicals	926	BTR Industries Ltd., suppliers to Scottish industry	824
Birmingham Battery and Metal Co. Ltd., alloy tubes and plates	1097	Cellulose caprate	995	Bucket, British Xylonite's acid-resistant	922
Birthday Honours	1092	Glass-blowing aid	1202	Budget; And chemical stocks and shares	726
Bismuth determination, analytical chemistry of copper and alloys	317	Shares alteration proposed	782	Comment on	722
Bisol dibutyl phthalate, price change	175	Solvents for spectroscopy	1217	Bullocks and Sons Ltd., pump for handling material	734
BISRA, recovery of spent acid pickle liquor	118	Dyewood Co. Ltd.; Plans to purchase Scottish plant and production	174	Buna-Werke Huls; Capital increased	24
Bitumen; Installation, Norwegian	1209	Ermeto Corporation Ltd., twin-saddle hose ends	1099	Synthetic rubber plant	732
		Gelatine and Glue Research Association	1151	Burma pharmaceutical industry	768
		Food Manufacturing Industries' Research Association, group meetings suggested	1030	Burtonwood Engineering Co., plastics equipment	1100

501	Bush, W. J., and Co. Ltd.; Interim dividend, 1957-58	174
886	US subsidiary sold	721
020	Butadiene, 1-4 and cis 1-4	1020
151	Expansion in US	775
174	Bute process for plutonium separation	196
198	Butler, Wm., and Co. (Bristol) Ltd.; Accounts for 1957	1212
990	Profits of	842
821	Butterfly valve, by James Gordon and Co.	687
962	Butyl rubber; Temperature range of increased	1033
814	With thermal stability	1194
590	B.X. Plastics Ltd., nitrocellulose and terpene resins	463
165	By-products in chemical processing, drawbacks	1030
1213	Byron-Jackson chemical pump, by Hayward	1105
561	Tyler	1105
174		
404		
458		
118		
1100		
912		
735	Cadmium; Determination, analytical	317
835	chemistry of copper and alloys	317
953	Pigments, by Johnson Matthey	480
093	Sulphide cells, by Mullard Ltd.	504
953	Calcium, indicator action	1031
1179	Calcium; Carbide output, Italy	640
738	Carbide production in Europe	159
453	Carbonate filters	126
453	Hydroxide waste, new process	360
453	In liquids	681
383	In solution, titration of	1031
404	Fluoride primer	1126
1210	Calder Hall; Investigations on fuel performance	949
814	Nuclear energy conference	195
1124	Caldwell, Paul, nitric acid process	12
585	Calico Printers' Association, Terylene patent extension	392
407	Callery Chemical, new rocket fuel	24
676	Calmic Engineering Co. Ltd., vacuum shelf drier	1100
1100	Calorimeter, for evaluation of brown coal	1157
814	Caltech Petroleum, Pernis expansion	24
824	Cambridge Instruments Co. Ltd.; Hydrazine recorder	548
878	Oxygen analyser	548
1100	pH meter	548
782	Pocket pH meter	686
992	Camera-microscope, installed	1126
820	Cameras for automatic recording data	555
132	Camlab (Glass) Ltd., stopcock lubricant	686
814	Canada; Business activity in 1957	358
594	Canada; Production	1149
1024	Outlook	122
1030	Production increase	879
588	Tariff items	920
1204	Foreign investment in	239
458	Income Tax Act	1149
1204	Canadian British Aluminium Co., new smelter plant	116
458	Canadian Industries Ltd.; Consolidated sales	370
548	Hydrogen peroxide plant opened	960
1028	Candles, Poro-Klean filter	1158
953	Candle Filter Co., pump division name change	886
115	Canon (CP) Ltd., 200 gall. distillation plant	1100
497	Capacitance level controller, by Fielden	203
284	Electronics	134
646	Cape Asbestos Co. Ltd., new offices	134
128	Capper, W. H., and Co. Ltd., submersible pump for hydrofluoric acid	1101
886	Caprolactam capacity at Staatsmijnen	1210
1100	Capsaicin, isolation of	1154
25	Carbide; Chemicals Co., Canada, polythene production	920
363	From Knapsack-Griesheim	776
395	Sintered boron	1166
548	Carbinols, unsaturated aliphatic	991
686	Carbon; And hydrogen analyses, catalysts for	396
675	Black; In US recession	763
458	Manufacture planned for India	919
1037	Phillblack Ltd. to expand	106
964	Polythene cross linked, US research	832
776	UK representation in France	122
320	Determination, analytical chemistry of copper and alloys	317
824	Dioxide; Accidental death from	1208
112	Analysed, by Infra-red Development Co.	688
1217	Death due to	1153
1100	Delivery to Chapel Cross power station	992
1027	In flue gas	681
1027	In gases, instruments to measure concentration	914
814	Productivity by ICI	765
824	Removal, potash/amine scrubbing for	985
734	Disulphide; At Manvers Main	679
24	Factory, Australian	1161
782	Plant, India	920
768	Tetrachloride plant at Monterey	1209
1100	Carbonisation; Of coal for gas, tar and char	348
922	Plant, National Coal Board, Manvers Main	677
726	Carboxymethylcellulose production in Italy	919
722	Carboys for packaging discussed	730
734	Careers; In chemistry, RIC forum	918
782	In industry	586
722	Carlson, John C., Ltd.; Suppliers to Scottish industry	824
734	Versatile liquids filter	1101
24	Zenith princess filter	1101
732	Carrier LB dyeing assistant	403
768	Carves, Simon, Ltd., dividend and profits	782
1100	Cassel works of ICI to be developed	1039
	Cassella, C. F., and Co., Alnor dew-point meter	202

Cassella Farbworke Mainkur AG., falling sales of	1209
Catania, chemical works for	124
Catalysis, Naslin on	1089
Catalyst manufacture, Scientific Design's	1156
Catalysts for carbon and hydrogen analyses	396
Catalytic gas purifiers, by Engelhard Industries	550
Catalin Ltd., profits	965
Catechol violet; New colour reactions	1031
Cathode ray oscillograph, by Southern Instruments	325
Cathodic protection for pipelines	504
Cationic chemicals, by Armour and Co.	457
Caustic soda; Plant for Italy	1121
Production, Italy	640
Production, USA	311
Cawell, A. E., sonic testing instruments	549
Cawley Plastics Ltd.; Form new subsidiary	1175
New telephone number	926
Cell carrier for Unicam spectrophotometer	500
Cellobond phenolic resin, by BRP	295
Cellofas plant extensions, by ICI	631
Cellulose; Acetate, Hercules, US, to discontinue	122
De-fibring	175
Caprate, availability of	995
Gums, Dow	994
Cement, corrosion-resistant	1111
Centrifugal; Pump self-priming	1105
Separators, by Alfa-Laval	1096
Centrifuge, Escher Wess push-type	1153
Centrifuges; At Achema, Sharples	1157
Push-type and screw-conveyor	1158
Valve nozzle, by Sharples	1112
Cephalosporins	285
Ceramic; Hard	689
Material, new dense	1206
To metal seals	552
Ceramics; In chemical plant	1101
Porous	1102
Chance-Pilkington Optical Works; Gamma-proof glass	1152
Charcoal, continuous retort opened	778
Chart unit flame-proof, by Walker, Crossweller	201
Chelating agent, by Dow	596
Agents; Dow's production	167
EDTA, by F. W. Berk	594
New	19
Chemical; Agencies sought by US company	1209
And Petroleum Engineering Exhibition, 1958; Details of	111
Opening of	1153
Report on	1195
By-products from gas	917
Census, results of 1956	16
Construction (Great Britain) Ltd.; Change of address	1039
New developments in urea plant	1101
Sulphuric acid plant, Billingham	675
Sulphuric acid plant for BTP	506
Detection of oxygen in titanium	235
Engineering, T. P. Co. Ltd.; New powder blender	1168
Equipment, for Russia	947
Engineer, future of	281
Engineering; Congress at Brussels	1029
'Industry of future'	873
Manchester College new building	950
Organisation of projects	1203
Plant new developments, Henry Balfour Group	1097
Wiltons Ltd. at Manvers Main carbonisation plant	679
Engineers; Qualities of	1029
Supply of	591
Expansion for Cambodia	122
Exports; And Imports, UK	245
By air	18
From W. Germany in 1957	1033
Israel	1209
Italian	124
Swiss	168
Far East	116
Groups in anaesthetics	505
Imports by W. Germany in 1957	1033
Industry; And accidents	163
For Catania	124
High rate of investment	872
In Europe in 1956	157
In Italy, production of	1093
In Italy, US investment in	122
In UK, growth rate slows	871
In US, 1957	117
Pavilion, Brussels Expo.	1027
Review in "Bulletin for Industry"	971
Runcorn, ICI exhibition	963
Soviet Union	947
Trading, Italy	880
US investments in Canadian	1149
"Man", ICI at Brussels Expo.	770
Manufacture in Cumberland	126
Output in W. Germany	1161
Pioneers, — William Gossage	367
Plant; And equipment for Russia, further news	986
At Olympia	1096
China	168
In ceramics, Hatherware Ltd.	1101
Titanium for, by ICI	1106
Processes in leather making	126
Production; In Canada, 1957	1149
In common market countries	1152
In Europe, 1956	157
In UK, 1957	191
Israel	1209
Products, foreign trade in European	159
Productivity in Europe, 1956	159
Projects, Hungarian	880

Prospects for UK in Latin America	162
Research Laboratory, grating spectrometer	549
Infra-red	949
Separation works, AEA plans for	18
Society, anniversary meeting, date	19
announced	871
Traffic, Port of Hull	1109
Workers' pay claim	122
Works, electric motors for	159
Works in Eire, Dutch	1126
Chemicals; European basic	994
February industrial production index	122
Foreign investments in Italy	1034
From Poland	767
Indian export council for	122
Indian output of basic	168
Outlook in Canada	1019
Stable at high temperatures	391
Chemist, role in nuclear development	953
Chemistry; Of plastics symposium	918
Organic, review by Hellbron	314
RIC forum on careers in	276
Chemstrand Corporation; Earnings improve	446
Financial position	832
Project in Coleraine	1121
Chester Beatty Research Institute, bladder cancers of chemical workers	294
Chile; Fertiliser industry reorganisation of	314
Nitrate sales	765
Nitrogen contract for British firm	731
Chilean Nitrate and Iodine Corporation, sales	353
China, chemical projects	775
Chlorinated organic chemical production, by ICI	727
Chlorine; And hydrochloric acid, Italian output	1159
Determination in plutonium	390-395
Expansion in Sweden	1121
Fluorides, reactions with chlorinated hydrocarbons	765
Gas, method of drying wet	159
Plant, BT-H germanium rectifier installed	1209
Plant for Italy	311
Production; By ICI	1170
In Europe	1033
Unit at Monterey	164
US caustic soda supplies	1209
W. Germany	914
Usage, UK	555
4-Chloro-3-sulpholanol	921
Chloro-fluorocarbon compounds, Isecon range	1158
Chlor form plant at Monterey	391
Chloromethanes in liquids, partition column for	1163
Chromatograph; Gas-liquid, by W. G. Pye	681
Pye's new type gas-liquid	1103
Chromatographic; Detector, Pye's argonisation	1025
Determination of nylon	317
Chromatography; Amino acids determined by vapour phase	1092
Development of	775
Ion-exchange and deionisation process for, by Elga	1175
Symposium on gas	1217
Chromium determination, analytical chemistry of copper and alloys	401
Churchill College, trust fund	359
Ciba; AG. increases of output	1196
(ARL) Ltd.	992
Claydon Ltd.	1217
Cimex-Fraser Tuson, plastics emulsion polish	1102
Cis-polyisoprene, new synthetic rubber	923
Clark, T. and C., and Co. Ltd., glass-enamelled reactors	814
Clays, analysis using ion-exchange resins	1097
Clayton Dyestuffs Co. Ltd., name changed to Ciba Dyeing Ltd.	282
Clean Air Act, Micromergermann charts	992
Cleaning; Cabinet ultrasonic	348
Jets, heavy duty	321
Clothing; Timeig lightweight p.v.c. protective	1154
Clydesdale Chemical Co. Ltd., Scottish plant and production	169
CO; Boiler, heat exchanger unit	124
'Test' tubes, Combustion Instruments	88
Coal; Application of gamma radiation to non-destructive examination of	1151
Based chemicals, research on	354
Derivatives, production in W. Germany	677
Gasification, Government views on	600
Process, pulverised	920
Radioactive conversion to natural gas	1034
Tar products, sales forecast	824
Tar Research Association, extraction of tar acids	949
Coalite, NTP plasticiser	1019
Coals treated at Manvers Main carbonisation plant	20
Coates Brothers, profits	401
Coatings from vegetable oils	27
Cobalt, new method for determination of	283
Cockburns Ltd., suppliers to Scottish industry	507
Cockcroft, Sir John; Address at Brussels Conference	1026
Paper on 'Nuclear Energy', Turin	920
Cockcroft-Walton acceleration, first in US	692
Cold-bonding phosphating treatment, new	229
Colliery Explosives Co., ICI take over	
Collins Power-Gas desulphurising and sulphuric acid plant	
Collins, Hueseler used in Israel	
Colthrop Board and Paper Mills, water-treatment plant	
Colombia; Drug contract for Roche	
Iron ore found	
Columbus, US production of neutrons in a straight-pinch tube	

Colvilles Ltd.; Scottish plant and production	814
Thick stainless steel-clad plates	1101
Combustion; Fillings for C and H determination	396
Instruments, 'CO-test' tubes	282
Comirina, fungicidal antibiotic	875
Communiting mill, No. 170, by Apex Construction	503
Type B, antibiotic	1096
Common Market and French political situation	988
Comparator for spectroscopic lines	598
Complexometry, developments in	17
Components, M.P., Ltd., new Cowley Plastics subsidiary	1175
Compressed air, new regulations for work in	198
Compressor, stationary	1196
Compressors; Heavy-duty	1200
Horizontal balanced opposed piston	1096
Oil-free air	1113
Oil-free and turbo	1113
With helically-fluted rotors	1200
Computer-controlled pilot plant for catalytic refining processes	950
Computers, by Elliott Brothers	910
Use in chemical industry	910
Concentrated complete fertiliser production, by SAI	539
Conductor, fully-insulated	735
Conference, British Electrical and Allied Manufacturers' Association	949
Consolidated Zinc Corporation, annual report	1038
Constructors John Brown Ltd., spraypak tower	1101
Contact thermometers electric	691
Containers, dangers of unmarked chemical	1028
Control; Desk remote	1098
Gear, new static	1106
Instruments	1167
Units	687
Conveyor driers by Dalgligh	1201
Conway diffusion method of plutonium determination	353
Cooling; And heating equipment	1112
Tower packing, plastics	324
Cooper, McDougall & Robertson Ltd., Scottish plant and production	814
Copolymer resin	459
Copolymers; And homopolymers	458
Mechanical properties of	1020
Properties of	1020
Copper; And alloys, analysis of	115
And alloys, analytical chemistry of	317
Chlorophyll production in India	357
Oxychloride plant, India	957
Preservatives for timber	954
Sulphate, rise in price	1174
Coral rubber, by Firestone	23, 359
Corporate publicity proposed	101
Coronel 'B', a nickel molybdenum-iron alloy	1115
Corrosion; By boiler waters, detection by gas chromatography	1025
Detector for tubes	691
Problems	953
Resistant equipment, for gases	1098
Wet and dry	1109
Cortisone plant, Boots	1028
Cory, Horace, net profit	782
Commarone resin emulsions	463
Courtaulds' (Australia), interim dividend	561
Courtaulds' Ltd.; Annual report	1212
French Courteille fibre project	960
Group balance	1124
Courteille fibre, French project for	960
Cowburn, W. H., sulphuric acid plant planned	315
C.P. Equipment Ltd., heavy-duty cleaning jets	1102
Cracking plant for town gas, Aug. Klönne's	1159
Craig, A. F., and Co. Ltd., US heat exchanger agreements	1039
Crane Packing Ltd., p.t.f.e. available from	1035
Cray Valley Products Ltd., drier activation and solventless coatings	458
Cremer committee, White Paper	871
Crema Belgian subsidiary	830
Crosfield, Joseph, and Sons Ltd.; Acquire trade name from Peter Spence	844
Alusil	134
New chemicals building	230
Profit and dividend	561
Warrington extension started	112
Crown Zellerbach Corp. polythene plant	1033
Crystal Structures Ltd., microdensitometer	549
Crystallisation; Krystal process for	1110
Plant, by Weinick	1206
Crystalliser, stainless steel for ammonium sulphate	963
CTRA, new processes under development	1151
Cyanamid (Great Britain) Ltd.; And Bradford Corporation, discussions on oil additive	1208
First UK plant at Gosport, Hants	586
Lederle division opening	723
Cyanide effluent, bacteria for	1166
Cyanine dyes from diazidenes	956
Cyclorol Na	1165
Cycloserine plant at Farnitalia	1165
Czechoslovakia to supply chemicals to Rumania	879

D

Dalgligh conveyor driers	1201
Dall office, by George Kent Ltd.	323
Danor hydrocyclo	1205
Danubia Petrochemie AG., formation of	1209
Data handling system, Sunvic, for Capenhurst	403

Davey, Paxman and Co. Ltd., rotary vacuum filter	1102
Dawe Instruments Ltd., Visigaugue	549
DDT; Factory, Alway, India	357
Products, by Plant Protection	445
Decamethylene-diamine from butadiene	1164
Degranol, anti-neoplastic drug market in UK	830
Deionisation (Eg.) Ltd., formation of	886
Deionisation of cane juice, India	357
Deioniser; Griffin and George's	1105, 1197
Value of, Griffin and George	1202
Delanium graphite heat exchanger equipment	1111
De La Rue, Thomas; Australian subsidiary	557
Capitalisation of reserves	246
Share issue	561
Deloro Stellite Ltd., spray fusing of Stellite powder	1102
Delrin	14
Demerol substitution of chemical groups, analgesic compounds	812
Density meter, by Rotameter	690
Denso anti-corrosion products	1114
Densopul, all-purpose tape	1114
2-Deoxy-D-ribose, preparation of, NRDC patent	875
Department of Scientific and Industrial Research; Awards for post-graduate training	194
Criticism of	907
Research for Industry, 1957, report	1151
Research Associations, grants to	1151
Review of 1956-57	909
Developers for colour photography	907
Desalination research, Israel	24
Descaling; Machine, Lark portable	1200
Tools	1106
Desulphurising and sulphuric acid plant; Collin-Power-Gas	283
Appley-Frodingham	912
Detectors in gas chromatography	1007
Detergent; Alkylator plant, Canada's first	167
New type liquid	956
Non-foaming in sewage	1091
Production in Europe, 1956	159
Sales during last three years	292
Treated glass	1151
Detergers; Production in France	880
Spanish company to manufacture	122
Developers for colour photography	916
Dewrance and Co. Ltd., electronic process control	1102
Diamond; Alkali, and US recession	763
Synthesis, University College, explanation	628
Diamonds; General Electric' offer of man-made	1033
Diaminodicyclohexamethane plastics	391
Diaphragm; Mercury-less, by Foxboro-Yoxall	1104
Valves, by Black Automatic Controls	685
Diazidenes and their quaternary salts	1166
Diazotisation with trifluoroacetic acid, NRDC process	875
Dielectric materials, investigations on high melting	1151
Diemoth, Shell anti-moth material	644
Diesel fuel in lubricating oil	681
Diesels industrial, by W. H. Dorman and Co.	1102
Diffuromalonic acid	833
Digicator for instrument reading	734
Di-isobutyl phthalate price change	175
Dimethyl cyanamide	1021
Dimethylol ethylene-urea finishes	700
Dimethylterephthalate, plant for	241
Diolefin, stereospecific polymerisation of	1164
Dioxan, in non-aqueous titrations	633
Dispenser automatic liquid	554
Dispersion; Mill for fine grinding	503
Unit, continuous	1113
Dispersitrons, Willems patent	1097
Di-tillation; Column all-glass	835
Column, by Metal Propellers	284
Equipment, by Metal Propellers	1109
Medium new tower packings	1114
Plant, 200 gall., by Cannon (CP) Ltd.	1100
Plant in stainless steel, by Giusti	1104
Stills, high molecular	1197
Towers automatic	1167
Vessel, new type of	1159
Distillers Co. Ltd., The; At Brussels Exhibition	1028
Dividend	782
Disulphic acids, stable	959
2, 6-Di tertiary-butyl-p-cresol	1159
Dithiols	1161
Divalent silver as oxidimetric reagent	680
Diversey plant, opened in Canada	692
Dixons Iron Works Ltd., Scottish plant and production	814
Dodecylphosphoric acid, for extraction of uranium sulphate	1121
Dohm Group, transformer plugs	401
Dominion Tar, profit	736
Doran Instruments Co. Ltd., automatic titrimeter	549
Dorman, W. H., and Co. Ltd., industrial diesels	1102
Dorman Long and Co. Ltd., annual report	130
Dorr Clones model	1102
Dorr-Oliver and Co. Ltd.; Fluo-solids system	1102
ODS pumps	1102
Plant for SAI, Leith	542
Rotary vacuum drum filter in p.v.c.	1102
Doulton Industrial Porcelains Ltd., porous ceramics	1102
Dow Chemical Co., US; Allyl alcohol	639
And St. Lawrence sawway	676
Australian polystyrene	508
New polystyrene film for packaging	1121
Polyglycols for urethane use	359
Synthetic fibres, dye-receptive	558
Dralon acrylonitrile fibre production, Germany	315
Drier; Activation and solventless coatings	458
Air-stream	1205

Berk spray, F. W. Berk and Co. Ltd.	1098
New Secroid freeze	1158
No. 201 rotacone	1096
Steam drum, Friedrich Hass's	1158
Vacuum shelf, by Calmic	1100
Drip regulator, automatic	1035
Drum; Armadillo, polythene-lined	1167
Lacquering plant, Victor Blagden	774
Polythene, by Metal Containers	1109
Reads, taper-sided 'T.S.'	923
Drums, steel for packaging	729
Ductile ceramics, US research work	200
Dukes and Briggs Engineering Co., Telicator flow indicator	325
Dundee, expansion of chemical industry	493
Dunlop Rubber Co. Ltd.; Annual report	1174
Composition Division	537
Polimul emulsions	459
Polythene-lined hose	1102
Synthetic foam	594
Trading profits	924
du Pont, E. I., de Nemours and Co.; And US recession	763
Annual report	557
Fluoride plant for Mexico	507
Income	511
New insect repellent	1034
New plant	503
Patent claim for linear polythene	83
Plant for dimethylterephthalate	241
Synthetic rubber, heat-resisting	553
Titanium sponge prices reduced	682
To increase niobium production	910
Du Pont of Canada; Close cellulose sponge plant	190
Higher sales	910
Sales profits	358
Views of	122
Du Pont Co. (United Kingdom) Ltd., to build elastomers research laboratory	1119
Durapipe, by Incedon	1106
Durham Chemical Co. (UK) Ltd.	134
Dry; Bearing materials, Glacier Metal's new	1169
Powder blower, by Newton Chambers	503
Drying; Cabinet, by L. A. Mitchell	1198
Equipment at Achems	1205
Oil technology, Younghusband, Barnes	483
Dye-receptive Zelfran fibre	558
Dyes for wool	118
Dyestuffs; ICI production in Scotland	817
Manchester Chamber of Commerce Report, 1957	191
Sales forecast	96
Dynamic plant control versus automation	963
Dynatron Radio Ltd., pulse analyser	550

E

Eastman Chemical Products, US, sucrose acetate isobutyrate	879
Ebullimetry, new instrument for	1160
ECD Ltd., piston diaphragm pump	1102
Economist Intelligence Unit, report on prospects for chemical industry	103
Edinburgh Hygienic Co. Ltd., Scottish plant and production	814
Edison Italian Group, results for 1957	959
EDTA; Analytical applications of	19
Complexometric indicators	680
Value of	17
Education; For scientists and technologists	869
In polarography, symposium on	593
Edwards High Vacuum Ltd.; Dividend	782
Installations by	1124
Leak detector, new	550
Leak detector, model LT6	1103
'Potting' and degassing outfit	326
Vacuum pumps, silent running	1103
Effluent; Evaporation plant, Boake Roberts appeal	636
Recovery process, Pulp & Paper Research Institute of Canada's	988
Eire, Dutch chemical factory for	122
Ekco Electronics Ltd.; Fluid density measurement	686
Scintillation counter	560
Elastomeric olefinic isomers	920
Elastomers; Research laboratory, to be built by Du Pont Co. (UK) Ltd.	1119
Research on high temperature, US	1162
Elcontrol Ltd., flame failure equipment	324
Electric; Motors for chemical works	1109
Reduction Co. of Canada Ltd.; Sodium chloride expansion	508
Te double research facilities	1210
Electrical apparatus, pressurised system for	1105
Electro-Chemical Engineering Co. Ltd., address of	1217
Electro-precipitator for flue dust	1115
Electrode assembly, self-cleaning	1169
Electrofact, electrode holders	1169
Electromagnetic; Extractor, by Rapid Magnetic Machines	503
Pumps, by B.T.H.	548
Electronic; Analogue of complex chemical plant	327
Process control	1102
Tank gauge, by Fifth Cleveland Instruments	687
Time controller, by Nagard	503
EMI Electronics Ltd., electronic analogue of complex chemical plant	327

Electroplated tin in fully bright form ...	506	Extractor, Podbielniak, centrifugal multi-stage ...	1205	Spectrophotometer, Unicam ...	202
Electrothermal Engineering Ltd., melting-point apparatus ...	1036			Flanges, Centri-spun weld neck ...	1104
Element 102, US work on ...	960			Fleck, Sir Alexander; And Soviet chemical industry plans ...	951
Elga Products Ltd.; Associate company formed ...	886			Opens Manchester College of Science and Technology chemical engineering department ...	950, 951
Elgastat multiphan for ion-exchange chromatography ...	1103			Visit to India and Malaya ...	162
Elliott Brothers (London) Ltd., computers ...	551			Fletcher, George and Co. Ltd., Amarilla rotary displacement pump ...	1104
Emmel CPP ...	1126			Fletcher high vacuum metal extraction process, NRDC work ...	444
Employee figures, ICI annual report ...	766			Flexibox Ltd., flow-cooled mechanical seal ...	1104
Emulsion paints, particle size ...	463			Flight Refuelling Ltd., hose coupling nozzle for HT peroxide ...	1104
Enamel, with chemical resistance properties ...	1197			Flow; Meter, mercury less diaphragm ...	687
Enamelled Metal Products Corporation (1933) Ltd. ...	1097			Meters ...	1169
Endecotts (Filters) Ltd.; New portable sieve ...	1103			Meters, high pressure ...	922
Sieve shaker ...	686			Rates of, determined by radioactive salt dilution ...	877
Engelhard Industries Ltd., catalytic gas purifiers ...	550			Velocity, measurement of ...	1157
Engineering and Industrial Corporation, Luxembourg, 1 rayon plant at SAI, Leith	540			Flowrator, by Fischer and Porter ...	687
Engineers and top management posts ...	14			Fluid; Density measurement, by Eko ...	686
English Steel Corporation Ltd., high-pressure autoclaves ...	1103			Energy reduction jet mills, Kek ...	460
ENI annual report, 1957 ...	167			Fluidised coal process, at Gas Council Research Station, Solihull ...	629
Enzymes and hormones, Humphrey Davy lectures ...	394			Fluorescent whitening agents, restriction plea rejected ...	352
Epoxy resins ...	457			Fluoride plant for Mexico, Du Pont ...	507
Epoxy dissolved vegetable oil, by Boake Roberts	639			Fluorinated ketals and acetals; NRDC process ...	875
Epoxy; And silicone structures, reinforced, US work ...	457			Fluorine; Analogues of organic compounds ...	769
Resins Araldite ...	550			Chemistry; Developments in ...	877
Erdolchemie GmbH, production units under construction ...	876			Symposium ...	638, 727, 769, 833
Eriksen Telephones Ltd.; Polarimeter, automatic ...	686			Compounds, physical properties of ...	878
Polarimeters ...	551			Containing alcohols, supplier ...	886
Erinold; Klemann offer acceptances ...	27			Containing chemical species, Simons electrochemical process ...	234
Trading profits ...	736			Fluoro ketones, condensation products of ...	875
Escher Wyss, push-type centrifuge ...	1158			NRDC process ...	875
Essential oils, British Standard for ...	958			'Fluoroaromatics' from polyfluorocyclohexanes ...	834
Eso Petroleum Co., profit ...	736			Fluorocarbons section, formed by Plastics Federation ...	585
Ethanol, synthesis from CO ₂ and hydrogen ...	1034			Fluorocarboxylic acids ...	769
Ethyl carbinol steroids, reduction of ...	1104			Fluoropar, hearing on Canadian tariff ...	360
Ethyl alcohol from hydrogen and carbon dioxide, Soviet research ...	242			Fluosolids, process, Dorr-Oliver ...	1102, 1196
1,1'-thylene-2,2'-dipyridylum dibromide (X), ICI Ltd., herbicide ...	356			Foam; Glass, Indian patent ...	280
Ethylene; Diamine 98%, from Olin Mathieson ...	242			Mixing equipment ...	996
Oxide process, plants using new ...	1194			Foamite Ltd., new fire extinguishers ...	1104
Shell Development process for ...	1194			Food; Additives, antibiotics as, criteria for accepted ...	113
Production in Japan ...	919			And Agricultural Organisation; Fertiliser production ...	559
Propylene, copolymers, properties of ...	1020			Annual review of fertilisers ...	533
Copolymerisation, work by Natta ...	841			Chemistry, Wall's laboratories for ...	988
Urea production, by Whiffen ...	886, 912			Contamination, monitor, Plessey ...	1208
Ethylendiamine-di-acetic acid derivative ...	680			Preservation ...	1032
Ethylendiamine tetra-acetic acid, see EDTA	391			Science investigations ...	911
Ethoxy compounds determined by ...	920			Formaldehyde plant, Montecatini's third ...	1162
Eugene of France, receive US rubber licences	403			Formic acid containers, Windschuegel ...	536
Eurochemie; Britain's position ...	284			Formica, product changes ...	134
First meeting of ...	24			Forth Chemicals Ltd., Scottish plant and production ...	815
To make platinum ...	24			Foskor, plant operations ...	167
European Federation of Chemical Engineering, at Brussels Exhibition ...	1017, 1024, 1029			Foster-Wheeler Ltd.; Elements, for SAI, Leith ...	540
Evans Electrosluening Ltd.; Gloss head adjustable ...	459			Investment in Foster Wheeler Italiana SPA ...	1034
Sulphur dioxide meter ...	552, 686			Fowler, H. G., and Co. Ltd., new factory planned ...	1119
Evans Medical Supplies Ltd.; Burma Pharmaceutical industry ...	768			Foxboro Yoxall Ltd., flow-meter mercury-less diaphragm ...	687, 1104
Dividend ...	736			Fractionating column; 'Glass Development Ltd.' ...	691
Importers of Vial vaccine ...	102			Laboratory, Glass Developments ...	403
Librarian subsidiary formed ...	115			Fractometer and spectrometers, by Perkin-Elmer AG ...	690
Report of progress ...	842			Fraser, W. J., and Co. Ltd.; Nauta mixer ...	1104
Evaporation, use of polythene to check ...	14			Pin-granulator, new ...	1104
Evaporator; A.P.V. plate ...	1157			To build acetylene plant for Carbide Industries ...	952
For handling full-scale sulphuric acid ...	1107			Free Trade Area; And French political situation ...	988
Everett, Edgcombe and Co. Ltd., graphic instruments ...	1103			And the ABCM ...	89
Evershed and Violetoe Ltd.; Auxiliaries for water purity meters ...	284			Attitude of British Chemical Ware Manufacturers Association ...	102
Process controller ...	686			Attitude of Sweden ...	102
Scottish representation ...	1126			Result of Chemical Age survey ...	87
Exhibitors, at Chemical and Petroleum Engineering Exhibition ...	1094			Freeport Sulphur, US Co.; And oil properties ...	959
Exhibition; Achema 1958 ...	1085, 1086			Export sulphur company ...	960
Brussels World ...	1017, 1024, 1027			Lateritic ores, new process ...	732
Chemical & Petroleum Engineering 1085, 1094, 1096, 1153, 1193, 1195 ...	685			Nickel-cobalt project, Cuba ...	558
Instrumentation, Electronics and Automation ...	455, 537			Fricker's Metal and Chemical Co. Ltd., Luton works to close ...	498
Oil and Colour Chemists' Association ...	547			Frithing agents, absorption of coal ...	126
Physical Society Exhibition ...	15			Fuel; Oil additives, Amber Chemical Co.'s ...	996
RIC, Manchester ...	444			Process in homogeneous aqueous reactors ...	238
Expanded resin thermal insulating material, NRDC work ...	1038			Fuels, high energy (boron) ...	989
Explosives; And dangerous goods HMSO 'Blue Book' on ...	118			Fullers' Earth, Union Ltd.; Fuller's earth ...	459
ICI production in Scotland ...	817			Nephelometer for ...	914
Manufacture, by Montecatini ...	1090			Fungicide for apple scab, Plant Protection Ltd. ...	209
Plant planned in Australia ...	241			Fungicides, organotin compounds as ...	1093
Sales, ICI Nobel Division ...	1091			Furazolidene for blackhead in Turkey ...	162
Shipping amendments ...	994			Furnace; Fittings, Millennium-Key ...	1200
Turkish plant for ...	994			High temperature ...	1157
Export; Credits Guarantee Department guarantee to banks ...	785			Muller-Schuss ...	1205
Licensing amendments ...	996			Fused silicon, by Thermal Syndicate ...	597
Sales ICI ...	765			Fusion reactions, GEC studies on ...	162
Exports; And imports of UK chemicals ...	245, 699				
Manchester Chamber of Commerce report, 1957 ...	191				
Of chemicals, by G. Brearley ...	99				
Of chemicals, drugs and plastics, 1957 ...	236				
Extinguishers, fire, by Foamite ...	1104				

Gallium; Extraction, Hungary	596	Glucosamine addition to tetracycline	400	Water; New German process	241
Recovery process, US	507	Glutrimides, effects of	991	Product by hydrogen distillation	1110
Galvanite, anti-white mist process	1167	Glycerine plant, Europe's first at Pernis	1161	Research, German	731
Galvanometer, EEL oil-filled	1155	Glycol; Di-mercaptoacetate	1181	Heogegen, studies on	911
Gamma-BHC products, by Plant Protection	445	Production, US	399	HEF, plant for	989
Gamma radiations on paints	510	Glycolul, new foam stabiliser	199	HEF-3 and HEF-5	1150
Gammexane killing fish in Tweed	498	Goggle, safety, Panarama Equipment	735	Helbron, Sir Ian, on expanding horizons in organic chemistry	953
Ganglionic blocking agents, Beecham research on	1166	Gold from cyanide liquors, NRDC work on	444	Helium; Recovery process	1018
Garroway, R. & J. Ltd., Scottish plant and production	815	Golden Valley Colours Ltd., pigments of extreme fineness	459	Separation from natural gas	1018
Gas; Analyser for water vapour	552	Goodrich, B. F., sales of	400	Hemingway and Co., chemical plant disposal	923
Board order tonnage oxygen plant	874	Goodyear Pumps Ltd., axial flow pump	323	Henkel disproportionation process	190
By-products output	721	Goodyear Tire and Rubber, US, production of Natsyn	200	Hebert, Alfred, Ltd.; Atritorid-pulveriser	169
Chromatograph, Beckman	401	Goodyear Tyre and Rubber Co. (G.B.) Ltd., new copolymer resin	459	External fan-type atritor	1105
Chromatography; Coated capillaries for Second Symposium on	1025	Gordon, James, and Co. Ltd., butterfly valve	687	Hess Products Ltd., fatty acids and hardened oils	460
Council; Research programme	627	Gossage, William, profit	643	Hexafluorobenzene preparation	854
Sign contract for liquid methane imports	278	Goulds Pfaudler glass D pump	1097	Hi-Cal	29
Expansion of ENI production of natural gas	167	Graft polymers by cationic catalysis, NRDC process for	875	Hickson and Welsh (Holdings) Ltd.; Annual report	370
From oil project, S.W. Gas Board	594	Grange Chemicals Ltd.; In Scotland	821	Group profits	924
Generating plant, Birlec neutral	1098	Grange plant and production	815	Interim dividend	924
Liquid chromatograph, new type by W. G. Pye	921	Grangemouth, survey of chemicals at	820	Hickson's Tanalith C timber preservative	588
Making plant, S.W. Gas Board's new, Plant; For Holland	1026	Grant for universities, supplementary rejected	352	Hick; Duty Alloys Ltd., change of address	993
'Labourless' carburetted water	22	Granulation; Plant, effluents treatment	397	Polymers, Kelvin lecture	324
Partington, Humphreys and Glasgow contract	389	Theory and practice of, I.Chem.E. paper	499	Strength peroxide, ban urged	362
Producing plant, Humphreys and Glasgow	1105	Granulator; And mixer, W. J. Fraser's	1197	Hilger and Watts Ltd.; Group profit	370
Purification and Chemical Co., Ltd.; Annual report	130	New pin, by W. J. Fraser	1104	Prism for spectrophotometer	201
Group deficit	244	Granules, formation of	500	Spectrophotometer, infra-red	552
Interim statement	924	Graphic instruments, by Everett, Edgcombe	1103	Take-over bid	965
Solid reactions	28	Graphite; Bursting discs	325	Hindle, Joshua, and Sons Ltd.; Form French company	923
Synthetic natural, by radioactivity	124	Crucibles for high purity crystals	994	New leak-proof valve	1103
Gaseous effluents, from granulation plants	397	Grating spectrometer; Infra-red, CRL	549	Hockley Chemical Co. Ltd., agreement with Lacrinold	175
Gases; Gasofract for separation of	1206	Optica United Kingdom Ltd.	597	Hoechst AG.; Annual report	881
Radiation in	124	Greaves, Joshua, and Sons Ltd., suppliers to Scottish industry	824	Interest in Austrian polythene project	919
Storing liquefied; Whesoo Ltd.	1114	Greece, uranium deposits of	557	P.v.a. plant for S. Africa	919
Gasification; Liquor, conversion of	167	Greif-Chemicals Holdings; Group profits and dividends	965	Sales in 1957	315
Plant at Shellhaven	166	Share acceptances	285	Turnover plov zh-back	990
Research on coal	1154	Griffin and George Ltd.; Analytical apparatus	552	Hoffmann-La Roche increase in output	775
Gasofract	1206	New deioniser	1105, 1197, 1202	Holmes, W. C., and Co. Ltd.; At Manvers Main	679
Gassing accidents	163	Precision vacuum oven	203	Method of operating valves	192
Gauges, by Negretti and Zambra	690	Griffiths Hughes, E., share offer	246	Suppliers to Scottish industry	822
Gearbox, agitator drive	1117	Grieling Media, Fodmore's new	1036	To make Holo-Flite heat exchanger	22
Geolong refinery, use of magnesia insulation	163	Mill, Fodmore, Bolton	1195	Waste acid recovery	673
Geiger counter	733	Gums, Dow cellulose	994	Holo-Flite heat exchanger	22
Geigy AG, increase in output	775	Gutzeit test, modification of	14	Homogeneous aqueous reactor	233
Geigy Co. Ltd.; And Fisons sign marketing agreement	780	Gyraflo airfoil centrifugal fans	371	Homopolymers and copolymers	458
Phthalocyanine blue	459			Honeywell-Brown Ltd.; Change of address and name	1126
Research by	987			Electronics monitor for Harwell	713
Scottish plant and production	815			Transmitters for low-pressure liquids	687
Sebacic acid output increased	638			Honeywell Controls Ltd.; Address of	1126
Geigy (Holdings) Ltd., receive permission for Glyniflon site	909			Honours to scientists, birthday	1092
200 year celebrations	987			Hopkinsons Ltd., suppliers to Scottish industry	825
Gelatin, emulsion-stabilising power of gels containing 95 per cent water	1157			Hormone weed-killers, dangers of aerial spraying of	990
Gemec Ltd., Scottish plant and production	815			Hormones and enzymes, Humphrey Davy lectures	394
General Electric Co. Ltd.; Erith	535			Horton floating roof tanks	1114
Oxygen unit, level-measuring at I.E.A. exhibition	687			Hose; Coupling for compressed air	201
Pressurised system for electrical apparatus	1105			Coupling nozzle for HT peroxide	1104
Thermal analysis apparatus	552			Couplings, high-pressure	1100
General Electric Co., US, and diamonds made	1033			Dunlop plastics-lined rubber	923
General Mills, US, Arginine production	388			Ends, new twin-saddle	1099
Geneva atoms conference, UK role at	726			Fireproof metallic	735
Geraniol, ABRAC to market commercially	21			P.t.c.	926
Germanium rectifier, contract for B.T.H.	390-395			Seamless flexible	1027
Westinghouse Brake and Signal	1114			Hostalen polythene	1027
Germany, West; Chemical output and sales	1161			Hot coil immersion heating system, Kestner's	323, 461
Chemical output increase	879			Houseman and Thompson Ltd., first house journal	928
Chemical sales	1161			Howards and Sons; Annual statement	842
Company reports	122, 881			Howards of Ilford Ltd.; Resins and plasticisers	460
Exports of chemicals, 1957	1033			OCCA exhibition	460
First atomic reactor	322			Sucrose-base detergents	871
Forecast for chemical industry	315			H-power programme, advances in	954
Imports of chemical products, 1957	1033			HT peroxide, hose coupling nozzle for	1104
Plastics output	1161			Humidity; Cabinet, by Lab. Equipment	688
Potash producers may form cartel	1161			Test cabinets, by Barlow-Whitney	734
Russian trade agreement	1209			Humphreys and Glasgow Ltd.; Dutch gas plant order	22
Turnover of 'Big Three'	990			French associates complete new plant	327
Germicidal gas betapropiolactone, US army	731			Gas-producing plant	1105
Gibberellin acid, production at ICI's Akers Laboratories	1024			Partington plant	389
Gibbons Brothers Ltd., at Manvers Main	679			Suppliers to Scottish industry	824
Gilbarco electronic tank gauge	1112			Water gas plant contract	175
Gilbarco Ltd., remote control of liquids	1104			Hungary, chemical projects in 3-year plan	880
Gius, Michele, lecture on Ascanio So rero	1090			Huss and Milton Ltd., valves for process control	687
Girdstone Pumps Ltd., new self-priming centrifugal pump	1105			Hycar; In phenolic resin adhesives	646
Glusti, T., and Son Ltd., distillation plant in stainless steel	1104			Rubbers—full range available in UK	886
Glacier Metal Co., new type aluminium tin-bearing alloy	113			Hy-contact packings range of sizes, Hydronyl's	1106
Glasgow Royal College, new engineering block	1207			Hydantones, structure and effects of	991
Glass; Climbing film evaporator, by QVF	462			Hydraulic; Fluids, fire-resistant	28
Developments Ltd.; Fractionating column	691			Thermostat, A. Gallenkamp's	504
Fractionating laboratory column	403			Hydrazine; Anhydrous and dangers of distillation	956
Fibre products, by Versil	1115			In boiler water	681
For packaging, discussed	730			Recorder, by Cambridge Instruments	548
Gamma-proof	1182			Hydrocarbon; From sewage	347
Lining fused to steel, Enamelled Metal	1097			Media, activated polymerisation catalysts in	393
Products	690			Hydrocarbons; Den and in West Europe	442
Stirrer gland, by Q. and Q.	690			Hydrochloric acid and chlorine, Italy	139
Technology scholarships, Sheffield University	20			Hydro-cyclone, Danor	1205
Glaxo Laboratories Ltd.; And Allen and Hanburys, acceptance of Glaxo offer	888, 1038			Hydroformylation reaction of benzyl alcohol	1023
Redundancy at Barnard Castle	912			Hydrogen; Analyses and carbon, catalysts for	396
Scottish plant and production	815			Distillation, heavy water product by Petrocarbon	1110
Suggestions award scheme	232			Cyanide, in gases, rapid determination of	1160
Trading profits	643			In gases	681
Glitch tray, by Henry Wiggin	1115			Oxygen fuel cell, NRDC work on	444
Gloss head adjustable, EEL	459			Peroxide; Plant, Canadian	960

241	Plant; Du Pont of Canada's	122, 986
1110	Unit, Canadian Industries Ltd.'s new	988
911	Contract by Olin Mathieson	920
989	Sulphide and carbon dioxide in Laeq gas	1093
1150	Hydrogenation process, petrol by	875
	Hydrolysis of proteins, NRDC process on	875
953	Hydronyl Syndicate Ltd.; Borad double gauze	1106
1018	rings	1106
1018	Hy-contact packings range of sizes	1106
923	Intalox saddles and pall rings	1106
190	New packings	825
169	Tightness to Scottish industry	175
1105	US licences for Intalox	134
879	Hydroquinone price increases	548
460	Hygrometer; British Scientific Instruments	690
824	Research Association	1106
29	Moisture meters	1106
370	Hygrotherm Engineering Ltd.; A million	991
246	B.Th.U./hr. head generator	700
924	Hot salt system, patented	
588	Hypnotics, structures of	
993	Hypochlorite bleaches, effect in textiles	
362		
201		
552		
905		
923		
1105		
175	Ice, machine for making flake	1198
881	ICI of Australia and New Zealand, profits and	371
919	group sales	
916	IG Farben liquidation office, compensation	676
315	agreement	
990	Irganic Electric Co. Ltd.; New static control	1106
779	gear	201
1102	Oil-tight control units	370
825	Ilford Ltd., turnover	390
623	Imferon sales to US by Bengers	687
27	Imhof, Alfred, Ltd., forced ventilation rack	989
22	Imperial Chemical Industries Ltd.; Acquire	27
238	large Runcorn estate	1217
456	Acquisition of Colliery Explosives Co.	537
128	Akers Research Laboratories	721
238	Alkyd resin media for paints, new	115
126	Alkylated phenol	444
198	Alkylated phenols, production expanded	
687	Analysis of copper and alloys	112
1126	Ardil, plant, Drungans, reopening of	1028
1092	Assets and profits compared with other big	728
825	firms	872
990	At Brussels Exhibitions	770
1114	Beryllium research plant	1208
201	Biggest customer is farming	1039
1104	Chemical Man at Brussels	284
100	Death from carbon dioxide	14
923	Developments for Cassel Works	632
999	Drum plant extensions	197
104	Employees and house sales	356
100	Fellowship scheme extended	321
923	Final dividend	768
999	Gift to Manchester College	194
999	Herbicide	446
926	India, plans for dyestuffs	738
1027	Industrial safety trophy	130
461	Investments in India, dyestuffs	640
981	Leipzig International spring fair	538
981	Lead chromes, new	631
981	Merger with Yorkshire Copper	460
981	Methanol output increase	1091
981	Nitric acid absorption tower	1093
981	Nobel Division; Explosives summary	445
981	Silicone resins	988
981	Paint Division, new laboratory	964
981	Petrol by hydrogenation process	1175
981	Pilot plant for trimethylol-propane	591
981	Procion Rubine B, new dye	815, 817
981	Research expenditure	785
981	Revaluation of assets	828
981	Rubber antioxidants, new	1106
981	Sales in 1957	684
981	Scottish plant and production	1200
981	Shares criticised in Parliament	1119
981	Terylene, history of	881
981	Titanium: In chemical plant	164
981	Ingot, largest	949
981	New uses for	24
981	Price reductions	26, 245, 699
981	Training centre at Wilton opened	1106
981	Imperial Smelting Corporation; Isecon hand-	775
981	book	194
981	Plans for Widnes Works	880
981	Zinc sulphide	115
981	Import duty, changes in Australian	1209
981	Imports, UK chemical	357, 957
981	Incedon, H., and Co. Ltd.; Durapipe	922
981	Ziegler high-density polythene tube	1031
981	India; Alcohol, industrial	197
981	Dyestuffs, ICI investments in	1163
981	Fertiliser; Conferences	686
981	Production plans	
981	Streptomycin project	
981	Indian Newsletter	
981	Indicators; Joberg portable gas	
981	New metallochrome	
981	Indium oxide, for airplane windshields	
981	Indol-2-acetic acid, synthesis of	
981	Indole derivatives for identifying sugars	
981	Induction heater, B.T.-H.	
981	Industrial; And Marine Protective Applica-	
981	tions Ltd., polythene moulded fittings	
981	Chemistry congress, Belgium	
981	Descaling Tools Ltd.	
981	Vacuum cleaner, by Martindale	
981	Waste waters	

I

Industries Group Sales Ltd., trade with East	
Europe and China	446
Industry, investment aid to	1153
'Inert-atmosphere chamber for chemical	
operations	400
Infra-red; Analysers	689
Development Co. Ltd.; Carbon-Dioxide Co.	
Ltd.	688
Gas analyser for water vapour	552
Moisture tester, by Townson and Mercer	598
Insect repellent, new US	1034
Insecticidal compounds	1207
Insecticides; Control of aphids by Phoxidin	192
Organotin compounds as	1093
W. German legislation for residual	986
Institute; Of Fuel, Laeq its problems and	
potentialities	725
Of Industrial Chemistry, to sponsor	
children's lectures	1202
Of Information Scientists; Formation of	240
Officers of	1037
Of Packaging talk on industrial chemicals	277
Of Petroleum, Hydrocarbon Research Group	
at gas chromatography symposium	1025
Institution; Of Chemical Engineers; Annual	
dinner	873
Presidential address to	907
Report for 1957	913
Spring meeting	499
Of Professional Civil Servants;	
Atom workers' pay increase refused	912
Pay claim for atom scientists rejected	640
Instrument company forms German subsidiary	
(Taylor)	1210
Instrumentation; Development of in chemi-	
cal industry	682
Importance of	132
In chemical analysis symposium on	830
Instruments; Electronics and Automation	
Exhibition, preview of	685
Prices reduced of remote reading	996
Insulation; For chemical industry	1110
Magnesia for	167
Intalox saddles and pall rings, Hydronyl	
Syndicate's	1106
Integra Leeds and Northrup Ltd., Speedomax	
instruments	688
International; Atomic Energy Agency, offers	
for projects	319
Federation of Associations of Textile	
Chemists and Colourists, 1959 Congress	173
Instrument show	164
Labour Organisation; Chemical industries	
committee opened	356
Chemical industries report	314
Industrial relations in chemical industry	236
Nickel Co. of Canada Ltd.;	
Annual meeting	876
Earnings	600
Electro-refining of nickel process	508
Investment to be highest ever	876
Quarterly dividend	331
Year-end review	116
Paints Ltd., new series of epoxide resin-	
based paints	1106
Tin Research Council, and organotin com-	
pounds	1093
Investment in chemical industry	872
Ion-exchange; (Canada) Ltd.	1175
In water treatment	1087
Irganal dyes	118
Iron; Carbonyl as ignition retardant for	
boranes	880
Determination, chemistry of copper and	
alloys	317
Dr. West on analysis of	680
Irradiation laboratory, Metropolitan-Vickers	1122
Isecon compounds, handbook on range of	164
Iso alloxazine analogues, synthesis of	911
Isobutane, alkylation of	1022
Iso coumarins, research on	911
Isoductive system, Kestner's	1107
Isomerised rubber and odourless alkyds	462
Isocetane, new labelled	1106
Isopad Ltd.; Electric surface heaters	461, 1106
Micromantle	763
Isophthalic acid and US recession	1161
Isobacate plasticisers, advantages of	458
Isobacetic acid, new	1020
Isotactic polymers;	1207
Of vinyl monomers containing silicon	1163
X-ray characterisation of	558
Isotactic polypropylene, crystallinity	
Isotope Developments Ltd., liquid level	
control	553
Isotopes; And radiation energy in industry	97
In sewage	21
Israel, potash production in March	993
Italy; Chemical industry, expansion	640
Output, 1957	994
Chemicals, foreign investments in	832
Monochlorobenzol production in	1093
Nitrogen, production in	1210
Plastics institute formed	994
Sea salt sales	596
Sulphur in 1957	507
Uranium, reserves of	1121
Vinyl chloride plant for	

J

Jack hydraulic, Felco's	1103
James Forrest lecture, by Sir John Cockcroft	556
Japan; Ammonium sulphate exports of	993

Developments in petrochemicals	919
Food from algae production	536
Nitrogen fertiliser exports	993
P.V.C. production in	959
Rubber project	959
Russia's approach to, for equipment	1209
Synthetic rubber plant for	1121
Jeltekt Ltd. formed	1039
Jenkins, Robert, and Co. Ltd., boltless doors	
for process vessels	1107
Jenocote, for metal bonding	990
Jenolan, tannin phosphate pretreatment	511
Jeyes' Sanitary Compounds, group profits	688
Jobling, James A., and Co. Ltd., oxide film	
glass resistors	1107
Johnson, A., and Co. (London) Ltd.; US heat	
exchangers	1107
Votator-scraped surface heat exchangers	
Johnson, W. M., and Sons Ltd., at Manvers	
Main	679
Johnson Matthey and Co. Ltd.; Cadmium	
pigments	460
Platinum; For industry	1107
Price reductions	918
Resistance thermometers	553
Jordan, potash plant in	831
Jute Research Institute, East Pakistan	722

K

K63 Kwikleen Mono pump	1109
Kachkaroff sulphuric plant, South Eastern	
Gas Board	496
Kamerlingh Onnes Gold Medal, for Philips	
Research Laboratories, Eindhoven	502
KDG Instruments Ltd., tank contents indica-	
tors and pressure gauges	688
Kek Ltd., fluid energy reduction jet mills	460
Kellogg International Corporation, model-	
making technique	1107, 1195
Kellogg/SBA process for acetylene	124
Kelly pressure filter, at SAI fertiliser plant	540
Kelvin and Hughes (Industrial) Ltd.; Mobile	
demonstration unit	1032
Switch, hermetically sealed	653
Temperature controller	688
Kelvin lecture on high polymers	328
Kent Continental Societe Anonyme, Belgian	
office	134
Kent, George Ltd.; Belgian subsidiary	134
Dall office	323
German branch office	996
Miniature primary elements for pH	688, 1107
Mobile exhibition	1157
Multitecorder	403
Kerry's (Ultrasonic) Ltd., cleaning cabinet,	
ultrasonic	688
Kestner Evaporator and Engineering Co.	
Ltd.; Chairman of	1152
Full-scale Kestner evaporator for sulphuric	
acid	323, 461
Hot coil immersion heating system	1107
Isoductive system	1107
Ketjen N.V. profit and dividend	888
Key Glassworks, final dividend	370
Key Industry Duty; BoT exemptions	1039
Chemical exempted	886
Chemicals exempted	1160
Phthalic anhydride exempted	327
Synthetic chemicals liable to	445
Time-limit extension	1201
Kjeldahl method of protein measurement	286
Kil, Fisons' compound-insecticide	926
Kinetics, for better chemical productivity	1029
Kingsbourne Products Ltd., plastics-sheathed	
pump	325
Kleemann, O. and M.; Annual report	1174
Dividend resolution	130
New subsidiary	205
Klinger, Richard, Ltd.; Self-contained power	
pack	1108
Suppliers to Scottish industry	825
Klockner Moeller (England) Ltd., transparent	
covered switchboard	733
Knapack-Griesheim, AG; Annual report	776
Report for 1957 (Jan.-Oct.)	122
Knit-mesh Multitil distillation medium,	
Weinreb and Randall	1114
Know-how for Russia, danger of handing over	986
Koninklijke Nederlandsche zoutindustrie, new	
salt works for	1121
Krypton 85	1021
Krysal; Apparatus and plants, Power-Gas	1110
Demonstration unit	1202
Kulmann maleic anhydride production,	
Paris	557
Kunifer, Yorkshire Imperial Metals Ltd.	1115
Kunststoffe '591	1209

L

Laboratory Equipment (London) Ltd.,	
humidity cabinet	688
Laeq, problems and potentialities of	725
Lacquers, for lamps and glass	14
Lacrinoid Products Ltd., UK distributor for	175

Lamp harness by Nife Batteries	923	Manchester University, expansion planned	990	Micrometer, Wayne-Kerr electronic	1168
Lancaster and Tonge Ltd., new pipeline	1108	Manderstam and Partners Ltd., contract for	313	Microringelmann charts, Clean Air Act	314
Laporte Chemicals Ltd.; Methyl ethyl ketone	537	Jordan potash plant	1108	Microscope; Automatic camera	114
Peroxide (high activity)	461	Manesty Machines Ltd., rotary tablet machine	317	Condenser, C. Baker of Holborn's	548
Peroxy compounds	872	Manganese, determination	1030	Interference, C. Baker of Holborn's	685
Production increase at Luton	281	Manufacturers' problem in selecting a process	677	Ultrapath II camera	1126
Sodium perborate plant	112	Manvers Main, National Coal Board carbonisation	689	Middle East Industrial Developments Project	829
Laporte Industries Ltd.; Assets and profits	1088, 1212	plant	955	Midland Heating and Ventilation Co. Ltd.,	371
Group trading results	351, 404	Marconi Instruments Ltd., X-ray equipment	201	gyra-flo airfoil centrifugal fans	1171
Laporte Titanium Ltd., titanium compounds	481	transportable	279	Midland Silicones Ltd., Expansion at Barry	375
organic	400	Marlex polyethenes, new members of	1032	Products 2218 and 2219 as release coatings	817
Larderello, S.p.A., output of	732	Martindale Electric Co. Ltd., industrial	134	Milk Committee, composition of	988
Leaching process for lateritic ores, Freeport	1217	vacuum cleaner	956	Mill; Communiting, by Apex Construction	1096
Lead; Alloy, new	738	Mass transfer between fluidised particles and	1156	Fine grinding, Wm. Boulton Ltd.	1099
Chromes, new, ICI	317	gas	1150	Fluid energy, by Russell Construction	1111
Determination of	197	Massingham, W., photopolymerisation appar-	996	New dispersion, by Premier Colloid Mills	1111
Fluoride crystal, US interested in	1093	atus	1108	Podmore Boulton vibratory	1195
Process for homogenous	962	Mathieson, Olin, Chemical Corp.—see Olin	1036	Russell, fluid energy	921
Welding with oxy-acetylene	1103	May and Baker Ltd.; Hydroquinone price	134	Milton Antiseptic Ltd.; Profit and dividend,	174
Leak detector, new, by Edwards High Vacuum	912	changes	956	1956-57	404
Ltd.	550, 1103	Sublimation apparatus	1156	Trading profit	680
Leathers, impregnated	912	MC process	1150	Mine Safety Appliances Co. Ltd., infra-red	558
Leda Chemicals, to market new cancer treat-	830	MCPA weed-killers	996	analysers	508
ment	507	Measurement and Scientific Equipment Ltd.,	689	Mineral; Industry Sicilian, dollar loan for	275
Lederle Division, pharmaceutical plant,	723	new centrifuges	690	Waters for oxidised aluminium	578
Gospert	323	Measurement Ltd., auto preset equipment	553	Ministry of Agriculture, Fisheries and Food,	205
Lee Guinness Ltd., Vapomatic rheostat	446	Measuring instruments, by Sangamo Weston	457	toxicity of pesticides	734
Leipzig fair, ICI at	1039	Megatron Ltd., selenium cells potted	700	Minnesota Mining and Manufacturing Co. Ltd.,	1110
Lesser, J. E., and Sons Ltd., form Jelket Ltd.	921	Melamine; Epoxy copolymer resins	19	safety walk Wetordy non-slip surfacing	461
Level; Controller, Edward Hall's industrial	690	Resins, effects in textiles	16	Mitchell, L. A., Ltd.; Ceramic pump	919
Controls, by Radiovisor	958	Meldola; Lecture, 1956	1036	Mitsui Petrochemical Industries Ltd.; Poly-	1121
Lever Bros. (Rhodesian) Ltd., grant to college	1113	Medal, applications for	991	thene production	1197
Liebecs in India, new	1108	Melting-point apparatus, Electrothermal	192	Mixer; W. J. Fraser's	1115
Lifting and pulling machine, Tirfor Ltd.	1108	Engineering Ltd.	120	Heavy duty, by Winkworth	499
Light, L., and Co. Ltd., catalogue, 1958	1213	Mendip (Chemical Engineering) Ltd., vacuum	1097	Settler method of design by calculation	1097
Lincoln Electric Co. Ltd.; Pipe welding	815	filter from reinforced resins	1195	Mixers, laboratory, Winkworth's	199
techniques	776	Meprobamate	1170	Mixing equipment; Baker Perkins Ltd.	1195
Welding of pressure vessels	557	Mercer, Thomas, Ltd., centenary	1036	Moritz Chemical Engineering Co. Ltd.	1097
Lincolnshire Chemical Co., works to be moved	23	Mercury determinations, following fruit spray-	1109	Mobile liquid oxygen plants for US army	1195
Lind, William, & Co. Ltd., Scottish plant and	507	ing	1108	Mordachlor production, US	1170
production	553	Merrill Pumps Ltd., sleeve valve and pressure	953	acquisition by Roto-Finish	1036
Linde argon, high purity claimed	23	relief valve	553	Moisture; Meter, Shaw constant pressure	690
Linde Co.; Automatic oxygen plant	507	Mervyn Instruments Ltd.; Polarograph	926	Meters hygrometers	399
Expansion plans	553	square wave	631	Molasses for alcohol fermentation, demand for	1200
New oxygen plants	1096	Meta-cresol, estimation in commercial grades	1097	Molybdenum; For high vacuum furnaces	828
Liquid; Hydrogen in Israel	389	Metaquest EDTA, Whiffen's	504	Monastral fast blue pigments, how discovered	924
Level control	1108	Metachemical Processes Ltd., new low-cost	768	Monckton Coke and Chemicals; Offer from	1109
Level transmitter, Foxboro-Yoxall	1104	nickel coating	990	Ocean and United National Collieries	782
Methane Imports, Gas Council sign contract	1042	Metaducts Ltd., transmission coupling	17	Share offer	643, 782
Oxygen in Thor missile	86	Metal and Pipeline Endurance Ltd.; Mapei-	1109	Mond Nickel Co. Ltd., corrosion wet and dry	1109
Systems Ltd.; Refining systems for wastes,	324	weld copper cable welding process	1196	Monitor, hand and clothing, Mullard's	689
Schlegel	1199	Pipelines, cathodic, protection for	635	Mono Pumps Ltd.; K63 Kwikleen Mono	1109
Regenerator	1104	Rust stripping	1109	powder pump	513
Liquids; Machine for handling foaming	1042	Metal; Bonding, Jenocote	1196	Monopolies Commission; Chemical fertiliser	585
Remote control of, Gilbarco Ltd.	86	Borides, interest by Borax Consolidated	1196	On supply of oxygen	1161
Linear polythene; Du Pont patent	388	Complexes, solvent extraction of anionic	1124	Monomer, new	1162
Patent claim in US	325	Containers Ltd.; Polythene lined steel	284	Monomers, silicon isocyanates	1175
Lisbon Trade Fair, 1959	733	drum	1109	Monox CNS	241
Lithium for boron missile fuel	689	Valethene drum	1109	Pont	1152
Lithopone sales	1108	Drums discussion at ABCM packaging	1109	Monosanto Chemical Co.; And Australian	1212
Liverpool Science Library	926	conference	1109	subsidiary's purchase	844
L-lysine production in US	1037	Industries Group disposal of British Oxygen	1109	And US recession	763
Lock, A. M., and Co. Ltd.; pH meter test set,	815	stock	1109	Use of computers	910
universal	733	Pretreatment, Jenocote	1109	Monosanto Chemicals Australia Ltd., purchase	1212
Smoke density instruments	689	Propellers Ltd.; Distillation column	1109	of DHA (Chemicals) Pty. and Beetle-Elliott	398
Lodge Plugs Ltd., hard ceramic	1108	Distillation equipment	1201	Monosanto Chemicals Ltd.; And Australian	1212
Londex Ltd., sensing device rotation	926	Equipment in stainless steel	1154	subsidiary's purchase	844
London and Thames Haven Oil Wharves Ltd.,	326	Metallic; Impurities in organic matter	462	And R. F. Cole agreement	446
change of address	503	Lead pigment, Spethorne Metals	1097	Aspirin tablets testing	112
London Containers and Noakes Ltd., Pol-	1093	Metastream flexible power transmission	1097	Assets and profits compared with other big	112
drum, new	1035	coupling	1109	manufacturers	16
Lorival Plastics Ltd., plastics flooring strip	830	Metering Pumps Ltd.; Chemical injection	886	Phenyl plant fire	274
Loughborough Glass Co., association with	447	pumps	886	Pile in benzene storage tanks	461
Genatossin	1206	Formed	1109	Heat-exchange media	770
Lovibond Nessleriser, new BDH cabinet for	633	Metricup	393	Oil additive lab. moves to Newport	585
Lowry-Bronsted theory, SAC discussion on	721	Methacrylate copolymers, polyesters	347	Polythene production	404
non-aqueous titrations	830	Methane; Exempt from import duty	675	Sales and net profit	232
Lucent Products Ltd., associate of Yarsley	429	From sewage, research by Pescod, Durham	994	Training programme at Ruabon	540
Research Laboratories Ltd.	984	In ethylene, monitoring for	498	Vanadium catalyst, at SAI, Leth	1152
Lucentine plastics material, heat-resistant	1109	Methanol; Output, ICI to increase	1109	Montecatini; And Austrian petrochemicals	1209
Lurgi; First gasification plant, plans for	1122	Production, BASF to expand	1109	Industry	1091
Gasifiers, at Gas Council research station	1167	Methocels	1109	Avigliana pain and varnish factory	1091
Lunviesta extractor, two-stage	553	Methoxychlor, US health authorities caution	1109	Net profit	880
Lythgoe, Adam, Ltd., Scottish plant and	1184	near dairy products	1109	Sales and exports	400
production	815	Metricup, Metering Pumps Ltd.	1109	Third formaldehyde plant	1162
		Metrohm Ltd., piston burettes	689	Monitor, water hardness	689
		Metrohm Ltd., piston burettes	689	Monochlorobenzol production in Italy	832
		Metropolitan-Vickers Electrical Co. Ltd.;	1109	Morgan Crucible Co. Ltd.; Interim dividend,	1957-58
		Electric motors for chemical works	1122	Issue of capital	294
		Irradiation laboratory, new	1167	Sintered alumina agreement	1126
		Metrovac rotary vacuum pump	553	Thermocouple silicon carbide/graphite	354
		Nuclear magnetic resonance spectrometer	722	Moritz Chemical Engineering Co. Ltd., mixing	1097
		Methyl; Alcohol, budget reduction	640	equipment	391
		Alcohol, potential, Italy	1208	Morpholine test for p.v.c.	875
		Chloride, explosion due to	1184	Mould-separating agent solution, NRDC	721
		Ethyl ketone peroxide (high activity)	360	process	504
		Substituted styrenes, isotactic polymers of	23	Moulding powder, seized by Customs	689
		Succinic anhydride, Chas. Pfizer's	991	Mullard Ltd.; Cadmium sulphide cells	967
		2 - (3, 4 - Methylene - dioxiphenoxy) - 3, 6,	1034	Monitor hand and clothing	554
		9 - trioxadecane	507	New valve division formed	844
		Methylphenyl; Carbamate ester of	1109	Proton spectrometer	403
		Properties of	324	Semiconductor division formed	1109
		Mexican Gulf Sulphur Co., shut-down	463	Multitec recorder, George Kent's	1109
		Mexico pharmaceutica capacity	497	Murex electrodes, Murex Welding Processes	1109
		Meynell and Sons Ltd.; Stop valve for con-	18	Murex Ltd.; Articles made from rarer metals	27
		trolling liquid or gas	767	CIC issue terms	27
		Stop valve	285	Interim report	27
		Mica anti-corrosives, by Micafine Ltd.	549		
		Microchemical apparatus, new BS for	549		
		Microchemistry; SAC Symposium notice	597		
		Symposium SAC	461		
		Micrococin P	1106		
		Microdensitometer, Crystal Structures Ltd.			
		Microfocus X-ray diffraction techniques, NPL			
		Micromanipulators, Singer Instruments Co.			
		Micromantle; Isopad's			
		MIC/VAR, Isopad's			

1109	Niobium tube, sheet and wire	1109
1110	Tantalum absorption columns for hydrochloric acid	1109
1110	Murex Welding Processes Ltd.; electrodes	1109
1109	Electrode for pipe joints	1109
986	Mushrooms, vat method of growing	986
N		
503	Nagard Ltd.; Electronic time controller	503
689	Process timers	689
322	Naphthalene; Extensions at Lanera	322
876	Plant enlarged	876
132	Plant, output, BP's	132
876	Ziegler polythene, production to start	876
983	Naphthalene; Market	983
1151	Oxidation of, to phthalic anhydride	1151
1151	Recovery, CTRK work on	1151
1033	Scrubber, US	1033
983	US, market	983
554	Nash and Thompson Ltd.; Automatic liquid dispenser	554
689	Monitor, water hardness	689
1089	Nasini, A. G.; Absorption, chemisorption and catalysis	1089
677	National Coal Board; Carbonisation plant, Manvers Main	677
560	Russians to visit gasification plants	560
1019	National Congress of the Societa Chimica Italiana Turin	1019
632	National Industrial Fuel Efficiency Service; Alterations to oil-fired rotary fertiliser drier	632
1119	Leaflet on Clean Air Act	1119
554	National Institute of Agricultural Engineering, oxygen measurement apparatus	554
549	National Physical Laboratory; Microfocus X-ray diffraction techniques	549
900	Report for 1957	900
511	National Plastics, group loss	511
875	National Research Development Corp.; Inventions available for licensing	875
444	Report	444
200	Natsyn, production by Goodyear Tire and Rubber, US	200
920	Natta, Professor G.; And elastomeric olefinic isomers	920
1020	On stereospecific polymerisations and catalysis	1020
1163	Work on isotactic polymers	1163
442	Natural gas; And oil prospecting in OEEC area	442
275	Importation of	275
11	US supplies	11
586	Natural rubber producers, and Blackman report	586
1104	Nauta mixer, W. J. Fraser's	1104
1205	Nauta ultra-rapid mixer and Combi mixer	1205
162	Neflin	162
690	Negretti and Zambra Ltd.; Gauges	690
370	Net profit	370
1152	New booklet	1152
534	Neoprene rubbers, US acetylene expansion	534
914	Nephelometer for Fuller's earth	914
122	Netherlands; Refinery expansion in	122
294	Soda Industry shares acquired	294
1095	Neutral gas generating plant, Birlec Ltd.	1095
13	New Year; Honours List	13
879	Zealand uranium and potash developments	879
1110	Newalls Insulation Co. Ltd., insulation for chemical industry	1110
503	Newton Chambers and Co. Ltd.; Dry powder blower	503
1110	Heat exchangers	1110
540	Needle tube coolers at SAI plant	540
924	Net trading results	924
370	Profit	370
294	Ransomes and Rapier merger	294
772	To make Struthers Wells equipment	772
1115	Nickel; Chromium-molybdenum-iron alloy, Henry Wiggins	1115
631	Coating, new low cost, Metachemical Processes	631
558	Cobalt project, Freeport Sulphur Co.'s	558
836	Determination, new reagent for	836
508	Electro-refining plant, Canada	508
1160	Electro-refining process	1160
1115	Measurement of coatings on steel	1115
632	Molybdenum-iron alloy, Henry Wiggins	632
116	Output forecast for 1958	116
632	Nielson Co. Ltd., fertiliser statistics	632
910	Niobium; Du Pont notes on	910
355	High purity by electron bombardment	355
1109	Tantalum separation, Belgian work on	1109
832	Tube, sheet and wire, Murex Ltd.	832
1115	Ni-o-nel, nickel-chromium-molybdenum-iron alloy, Henry Wiggins	1115
24	Nitrate; Output, Chilean	24
832	Sales, Chilean	832
877	Nitrates, reduction of, in Thames Estuary	877
592	Nitric acid; Absorption tower, ICS's	592
584	Manufacture, Fertiliser Soc. paper	584
128	New US route	128
197	Solutions, British Standard for	197
1032	Nitrile rubber, improved, by Battelle institute	1032
357	Nitric acid; reduction of, by organic aluminium hydride	357
463	p-Nitroacetophenone, manufacture in India	463
915	Nitrocellulose and terpene resins, BX Plastics Ltd.	915
241	Nitrogen; Analytical chemistry of, reviewed	241
1121	As aerosol propellant	1121
353	Contract, British firm awarded Chilean	353
993	Determination of, in plutonium	993
993	Fertiliser exports, Japanese	993

993	Fertilisers; Consumption in Italy	993
559	FAO world review	559
1210	Staatsmijnen	1210
914	In gases, meter for	914
338	In organic compounds	338
1210	Inadequate consumption in Italy	1210
692	Output up in Austria	692
960	Plant capacity, Finnish	960
959	Plant for Egypt, German	959
1100	Plants, tonnage, British oxygen Linde Ltd.	1100
349	Production in EEC countries	349
1093	Production, Italy	1093
1201	Report, Alkman's	1201
1088	Use of	1088
349	Nitrogenous fertilisers; Exports in OEEC countries	349
692	Italian consumption	692
399	Output, Netherlands State Mines	399
115	Production, India	115
114	First charge at Ardeer	114
1090	Nitroglycerine; Discovery of	1090
631	Units at Misk, ICI Nobel Division	631
637	Nitrous; Acid inorganic chemistry	637
773	Oxide, chemical characteristics of	773
686	NMR spectrometer, Fairley Aviation's	686
633	Non-aqueous; titrations	633
836	Titrimetry	836
691	Non-destructive; Testing equipment Solus-Schall's	691
549	Testing of materials, by A. E. Cawwell	549
833	Nonfluorocyclohexanes and derived compounds	833
1175	Nonox CGP	1175
1110	Nordac Ltd; Nordac process	1110
1110	Submerged combustion evaporation process	1110
241	Nordic Common Market proposal	241
690	Norgren C. A., Ltd. air equipment	690
28	Norit Ultra	28
679	North British Rubber Co. Ltd., laboratory at Heathhall	679
815	Northern Agricultural & Lime Co. Ltd., Scottish plant and production	815
1110	Northern Aluminium Co. Ltd., aluminium oil piping	1110
879	Norwegian chemical engineering exhibition	879
354	Nottingham technical college, QVF glass piping for	354
1112	Nozdyector range centrifuges, by Sharples	1112
196	Nuclear; Criticality	196
1019	Energy, Sir John Cockcroft at Turin	1019
195, 237	Energy conference, Fission product disposal	195, 237
825	Enterprises (GB) Ltd., suppliers to Scottish industry	825
771	Metals preparation, analysis and handling	771
20	Plants, new design to eliminate runaway	20
556	Power programme, lecture by Sir John Cockcroft	556
562	Reactor BEPO, Harwell test of	562
547	Nucleonic; Instruments, Avo Ltd.	547
548	Thickness gauge, Baldwin Instruments	548
1021	Nucleotide chemistry	1021
391	Nylon; Determination of	391
775	Industry, US	775
399	Reinforced phenolics for high temperatures	399
725	Tubing, Tecalemit	725
168	Nylons, preparation of	168
O		
554	OEEC—see Organisation for European Economic Co-operation	554
398	Oertling Ltd., L., balance quartz fibre	398
1088	Oestrogenic hormone isolated from clover	1088
1208	Ogg, Sir, William, developments in production and use of fertilisers	1208
497	Oil; Additive from wool grease	497
457	And Colour Chemist's Association; Exhibition, opening speech	457
442	Tenth exhibition	442
1091	And natural gas prospecting in OEEC area	1091
586	Extraction, Royal Dutch Shell process	586
201	In a future atomic age	201
1158	Tight control units	1158
12	Oils; Bayer's Polyan series of synthetics	12
920	Use of in natural gas manufacture	920
1022	Vegetable, for durable coatings	1022
462	Olefins and derivatives, chemical transformations of lower	462
763	Oleines, Price's (Bromborough) Ltd.	763
763	Olin Mathieson Chemical Corp.; And US recession	763
989	Borane processing plant	989
732	Boron fuel plant	732
640	Sulphuric acid capacity	640
201	To close Morgantown plant	201
597	Open-neck reaction vessels, Q and Q's	597
950	Optical United Kingdom Ltd., grating spectrophotometer	950
953	Optical brightening agents, range of	953
872	Organic; Chemistry, expanding horizons in	872
396	Fertilisers from sewage, no subsidy	396
1032	Microanalysis	1032
159	Synthesis using aluminium trialkyls	159
349	Organisation for European Economic Co-operation; Chemical industry in Europe	349
349	Fertiliser production figures	349
168	Organic-metallic compounds	168
816	Organon Laboratories Ltd., Scottish plant and production	816
639	Organophosphates, plant in Canada	639
1093	Organotin; Compounds as fungicides	1093
506	Fungicide	506

1111	Orglas super, a new laminate, Prodrorite's	1111
17	Osmium, sensitive reagents for determination of	17
596	Osterreichische Stickstoffwerke, output in Austria	596
551	Ovens; Incubators, Gallenkamp's	551
402	Industrial tray-loading, Barlow-Whitney	402
402	Overprinting machine	402
1203	Owen, Sir Leonard, on organisation of chemical engineering construction projects	1203
991	Oxazolidinedione, es, properties	991
878	Oxidation; By peroxytrifluoroacetic acid	878
1093	Inhibitors and ICI	1093
688	Oxide; Film glass resistors, Jobling's	688
498	Prices, Fricker's Metal and Chemical Co.	498
984	Oxides, transparent magnetic	984
508	Oxidised aluminium cans for mineral waters	508
1023	Boxal	1023
548	Oxo-synthesis	548
877	Oxygen; analyser, Cambridge Instruments	877
318	Determination, analytical chemistry of copper and alloys	318
914	In gases, determination of	914
681	In gases	681
554	Measurement, apparatus	554
24	Plant in Dominican Republic	24
1211	Plants; Mobile	1211
1196	Overseas, British Oxygen's construction of	1196
1100	Tonnage, British Oxygen Engineering Ltd.	1100
687	Unit, level-measuring	687
234	Oxytetracycline as a whale preservative	234
P		
278, 587, 635	Packaging; ABCM conference on	278, 587, 635
729	Chemical producers' views on	729
583	Industry and chemicals	583
277	Of industrial chemicals	277
391	Plastics for	391
316	Standards for chemicals, proposals	316
1113	Packings; For chemical plant, Turner Brothers	1113
1106	Hydronyl Syndicate's new	1106
1217	Paint media, ICI's new	1217
510	Paints; Gamma radiations	510
1106	New series of epoxide resin-based	1106
1106	Pall rings and Intalox saddles, Hydronyl Syndicate's	1106
926	Palmer Fluoroflex hose	926
1093	Pan American Petroleum Corp., mobile sulphur unit	1093
735	Panorama Equipment Ltd., safety goggles	735
729	Paper sacks for chemicals discussed	729
558	Paraplex AP-176, Rohm and Haas plasticiser	558
816	Parazone Co. Ltd., Scottish plant and production	816
832	Parke-Davis and Co. anaesthetic GP-121	832
738	Parsons, C. A. and Co. Ltd.; Dividend	738
327	Research laboratories, new	327
585	Patent; Office, appointment	585
246	Rules, amendments to	246
203	Paterson Engineering Co. Ltd., turbidity meter	203
816	Patterson, John & Co. Ltd., Scottish plant and production	816
871	Pay claim by chemical workers	871
1110	Peabody Ltd., scrubber gas	1110
922	Pease-Anthony gas scrubber	922
1028	Peat, town gas from milled	1028
322	Pechiney, annual turnover	322
1150	Pentaborane, process	1150
1092	Pentachlorophenol; Letter from Monsanto	1092
957	Possible dangers of	957
957	Single stage process for	957
399	Perchlorates, electrolyte preparation of	399
769	Perfluorodipic acid	769
769	Perfluorocyclobutane	769
769	Perfluorocyclohexane	769
1159	Perforating tower packings	1159
359	Perfumery oil industry, S. Africa	359
227	Permaptron, US, thermonuclear project	227
292	Perkin Centenary, appeal results	292
690, 914	Perkin-Elmer AG, fractometer and spectrometers	690, 914
134	Perma Ltd., London Offices	134
1175	Permutit Co. Ltd.; Canadian subsidiary	1175
888, 965	Profit and dividend	888, 965
1161	Pernis; Glycerine plant on stream	1161
24	Plant, expansion planned	24
461	Peroxy compounds, Laporte's	461
878	Peroxytrifluoroacetic acid as oxidiser	878
725	Perspiration on dyes	725
96	Pest control products, sales forecast	96
886	Pesticides; suggested names for	886
275	Toxicity of	275
193	Petacrete cement, water-resistant	193
495	Petersen tower system for acid	495
1161	Petrobras, Brazilian rubber factory	1161
924	Petrocarbon Developments Ltd; Complete alcohol recovery plant	924
1110	Heavy water by hydrogen distillation	1110
1182	Polystyrene plant for Poland	1182
880	Petrochemical; Developments in France	880
821	Industry in Scotland	821
891	Petrochemicals; 1957, and after, by H.P. Hodge	891
173	Correction	173
319	In everyday life, exhibition	319
163	In the home, meeting on	163
1209	Industry; Austria	1209

In Europe	12	Flooring strip	503	Oxidative degradation of	1210
Italy-Austria	1182	Imports, French	880	Patent and Phillips process	23
Japan's	919	In packaging	636	Plant; For Scholven-Chemie	23
Production in Europe	159	Industry Education Fund	398	I.C.I.A.N.Z.'s	23
Petroleum searches, US	11	Industry; In Rumania	534	Planned by Staatsmijnen	23
Pfizer Canada, and outlook in Canada	122	Machines for	1100	Staatsmijnen's L.p.	359, 1210
Pfizer Ltd; And polio vaccine manufacture	950	Russia's	947, 955	Production; By Crown Zellerbach	1033
Capital development	632	Institute formed in Milan	1210	By Soc. Celene	959
Scholarship scheme	497	Lined fibreboard drums	277	Carbide Chemicals, to increase	920
Research expansion at Folkestone	185	Machine Co., Canadian	189	Monsanto Chemicals, UK	585
pH meter; Cambridge Instruments Co.	549	Output, W. German	1161	Project, Hoechst interest in Austrian	919
Pocket, Analytical Measurements	685	Pipe; cutting tool for	1097	Rod, B.S. for low density	115
Pocket, Cambridge Instruments	686	Production, W. German	959	To check water evaporation	14
Test set, universal, A.M. Lock's	325	Czech	959	Tubing; High density	1024
Miniature primary elements, Kent's of solutions	1107	ICI annual report	765	High density, new B.S. for	1030
Pharmaceutical; Plans, Egypt's	681	In Europe, 1956	159	25th birthday of	785
Plant, For Syria	507	Safety goggles	187	US exports of	880
Plans, China	168	Sales; Forecast	203	US manufacture of	584
Plants for Brazil	919	In UK	96	Ziegler-type l.p. by Union Carbide	812
Production, expansion in Poland	993	Stopeck, E-Mil	1167	Polythene, Phillip's new	955
Production from Lederle	723	Plate evaporator, new, A.P.V.	311	Polyvinyl acetate; Plant, Celanese Corporation	967
Research, by W. H. Linnell	105	Plant unit, miniature	1096	tion	831
Sales forecast	88	Platinum; For industry	1107	Plant for Argentina	360
Pharmaceuticals; And satellite countries	947	Further price reductions	918	Polyvinyl alcohol; Effect in textiles	700
ICI production in Scotland	817	Resistance thermometers	553	Resins by Shawinigan Ltd.	537
Manchester Chamber of Commerce, Report, 1957	191	Plessey; Hydraulic pumps, new	1168	Poro-klean filter candles	1158
Output, Italy	640	Flexible hose, seamless	690	Portable flaw detector	691
Phenacemide, properties of	991	Plutonium; Determination in irradiated uranium	638	Potash; -Amine scrubbing system for CO ₂ removal	875
Phenol; From tar oils	1151	Determination of impurities	353	Development in N.Z.	989
Homologues used in waste acid recovery	673	To be produced by Eurochimie	24	Fertilisers, FAO world review	529
Phenolic vulcanised butyl rubbers	1194	Podmore, W., and Sons Ltd., Abolite grinding media	1036	Pipeline plans, Israel's	124
Phenylacetylene, properties of	991	Podmore Boulton; Vibratory mill	1195	Plant, Dead Sea	313, 831, 950
Phillblack Ltd., carbon black extensions	166	Vibro energy mill	1099	Producers, in W. Germany	1161
Phillipine; Chemical company formed	776	Poland; Expansion of pharmaceutical facilities	993	Production; Israel	993
Industrial Explosives Co. Inc., formed	242	Sulphur ore plant	1161	OEEC	349
Phillips, Dr. M. A., and anhydrous hydrazine	956	Sulphur project	1121	Potassic fertiliser production, India	115
Phillips Electrical Ltd.; Refrigerating machines, gas	555	Synthetic wool fibre	1121	Potassium; And barium nitrate sales, ICI's	651
X-ray image intensifier	690	Polarimeter, automatic	551, 686	Carbonate, model of plant for hot	1190
Phillips Petroleum, statement on Du Pont linear polyethylene patent claim	86	Polarograph, square wave	553	Potentometers, oxide metal film	655
Phosdrin control of aphid	192	Polarographs and impurity reagents	315	'Potting' and degassing outfit	326
Phosphate; Deposits in Israel	242	Polarography; At Achema	681	Powder definitions, BS on	646
Fertiliser; Manufacture, Chile	124	Education, in	593	Powell Duffryn Carbon Products, Ltd.; Graphite bursting discs	325
Production in India	115	Symposium, one-day	913	Graphite heat exchanger equipment	1111
Fertilisers	1088	Polidrum, London Containers & Noakes	326	Powell Duffryn Ltd., half-yearly dividend	1038
Fertilisers, FAO world review	559	Polmut emulsions, Dunlop's	459	Power Auxiliaries Ltd., fireproof metallic hose	735
Industry, Israel's	168	Polio vaccine, Pfizer Ltd., to manufacture	950	Power-Gas Corp. Ltd.; African Explosives award contract to	732
Operations, S. African	167	Polonium separation	771	Crystallisation by Krystal process	1110
Production, OEEC	349	Polyacrylic acid, demonstration	1027	Group trading profit	331
Phosphates Corp., Israel, output increase planned	776	Polyamide, from whale oil	321	Potash/-amine scrubbing system for CO ₂ removal	985
Phosphatic fertilisers, India	352	1-4-trans-Polybutadiene fibre	920	Suppliers to Scottish industry	825
Phospholipids, phosphorus-containing fat	388	Polycarboxylic acid plant	1162	To supply reforming plant for Kali-Chemie Trading profit	404
Phosphoric; Acid production, Prayon process	540	Polychromator, Hilger Fluorite	1155	Power pack, Klinger self-contained	1108
Acid project, Canada	241	Polyester; Dough moulding compound	1204	Prayon phosphoric acid unit	539
Esters with systemic insecticidal activity	1207	Glass travelling cradle	282	Premier Colloid Mills Ltd.; Dispersion mill for fine grinding	503
Phosphorus; containing fat identified	388	Resins with maleimide	168	New dispersion mills	1111
Determination of, in copper	318	Polyesters in methacrylate copolymers	392, 393	New laboratory mills	28
From Knapsack-Griesheim	776	Polyethylene—see "Polythene"		Process tanks	325
Phosphorylation, aspects of	1021	Polyformaldehyde & polypropylene in packaging	590	Pressure; And temperature recording instruments	690
Phosphochlorine polymers	168	Polyisocyanate, Bayer's	463	Catalytic process for light distillate oils	629
Photographic industry, UK film base production	1202	Polymer; Chemistry	109	Gasification of oil	629
Photometry, continuous	1160	Corporation's rubber process	775	Switches	685
Photopolymerisation apparatus	1032	Polymeric Chemicals Inc., firm in Holland	508	Vessels; All-welded vacuum, Harvey's	1105
Phthalic anhydride; And US recession	763	Polymerisation; And catalysis, stereospecific	1020	Code criticised	1028
Demand, US	984	Catalysts in hydrocarbon media	393	Welding of	1108
Output, Italy	640	New process for graft	959	Price, index for chemicals 1957	395
Plant, Australian extensions	360	Of diolefins with TiCl ₄ , stereospecific	1164	Price's (Bromborough) Ltd.; Fatty acid plant	1024
Plant in Chicago planned	241	Studies, Battelle's	1162	Oleines	462
Phthalocyanine blue, Geigy's	459	Polymers; As anti-neoplastics	276	Swedish agents appointed	28
Phthalocyanines, Geigy's Paisley plant for	987	Chemistry of linear aliphatic	166	Primary elements for pH, Kent's	688
Physical; Rate processes in industrial fermentation, paper	499	Of methyl substituted styrenes, isotactic	1164	Printing, Packaging and Allied Trades Research Association, extension to laboratories	1120
Society, developments at	547	Of vinyl monomers containing silicon	1207	Prism for Spek spectrophotometer	201
New developments at	597	Silicon-oxygen-tin	1162	Process; Control electronic	1102
Pickle liquor, recovery of spent acid	118	Use in boats, ropes and sails	162	Controller	686
Pigment; Particles, research on	463	X-ray characterisation of isotactic	1163	Details, procedure for supply set up	874
Plant, inorganic, Ferro Enamels, extension to	113	Polyethylenes, and dumping duty on, 116, 167		Tanks	325
Pigments; As colour concentrates	462	Polyol polyether intermediates	167	Timers	689
For dope dyeing, US	282	Polyorthodureo-styrene, crystalline structures of, isotactic	1164	Procon Rubine B new ICI dye	1107
Of extreme fineness	459	Polyox coagulant	507	Prodorite Ltd.; Corrosion resistant cement	1111
Pilot; Plants in US	392	Polypropylene; And polyformaldehyde in packaging	590	Orglas super, new laminate	1111
Resin plant, L. A. Mitchell's	201	Glycol 2,000	967	Productivity, ABCM talk on	1209
Pine-gum derivatives in polymers	1167	Hydroxyl spectrum of isotactic	879	'Progress in plastics', lecture on	232
Pipe; Couplings, stubflange	1207	Price reduced	1158	Project organisation, papers on	1203, 1204
Fittings, new range of forged flanges	1109	Polyram series of synthetic oils	1162	Propanediol derivatives, properties of	991
Production in W. Germany, plastics	959	Polystyrene, Equipment for Poland	1121	Propylene, co-stuff and purity of	948
Pipeline, planned from Ruhr to Rotterdam	1162	Film for packaging	122	Protectol, International Paints Ltd.	1106
Pipelines, wooden	1122	Unit in Australia	508	Protein, measurement	286
Piperazine; Dumping of	1165	Viscosity, measurements of	1164	Proteins, hydrolysis of	875
Manufacture at Farnitalia	1198	Polytetrafluoroethylene; As raw material	1035	Protogenic solvents	633
Pipes, repairing with Fibreglass	1199	Hydraulic hoses	926	Protophilic solvents	633
Pipework, 18/8 Ti mitred bend for	689	Laboratory ware	691	Proxion, industrial level controller	921
Piston burettes, Metrohm's	555	Metallised	691	Prussic acid process, Degussa's	775
Plner, G. V. Ltd., potentiometers	735	Not cause of toxic fumes	872	Pteridines, research on	911
Plannair Ltd., wafter fan unit	1153	Raw material, grades of	1035	Pueraria extract project, NRDC's	444
Plant; Allowances	313	UK fabricators of	392	Pullin, R. B. and Co., acquire Cyril Kieft	1217
Design, value of work study	1107	Polythene; Black—use in agriculture	16	Pulling and lifting machines, Tifor's	1113
Model-making technique	209	Black, in ventilation	733	Pulp & Paper Research Institute of Canada, effluent recovery process	988
Protection Ltd., fungicide for scab	445	Bottle	832	Pulse analyser	550
New laboratory block	319	Carbon black, cross-linked	922	Pulsometer Engineering Co. Ltd., pumps	1111
Plasma, physics of zeta	462	Coated acid bucket	23, 86	Pump, Apex 192 sinus chemical	1035
Plastanol Ltd., isomerised rubber and odourless alkyls	1151	Du Pont patent claims	960	Ceramic, Mitchell's	1110
Plasteel process	460	End-linking of	315	For acid, Hayward-Tyler's	1105
Plasticisers and resins, Howards of Ilford Ltd., OCCA exhibition	391	Film as mulching type material	127	For material handling	734
Plastics; And polymers, chemistry of	835	Film, Bakelite	1153	Metrovac rotary vacuum	1167
Course of analysis	199	ICI, remarks on	919	New flame-proof	1155
Coatings to glass fibres, French process	401	Japanese units on stream	1102	Piston diaphragm	1102
Container, Engel, process for	1209	Lined hose, Dunlop's	831	Plastics sheathed	325
Emulsion polish	585	Lined steel drum	402		
Exhibition, Dusseldorf, in 1959		Low pressure, new catalyst for	828, 1152, 1153		
Federation forms fluorocarbons section		Moulded fittings			
		Or polyethylene			

210	Portable liquid	1035
15	Portable liquid, correction	1175
23	Powder, Mono	1109
23	Rotary displacement	1104
23	Self-priming centrifugal	1105
210	Submersible for hydrofluoric acid	1101
230	Yantou Tedon	1205
920	Pumps; Chemical, British Labour's	1100
831	Chemical, injection	1109
519	For volatile liquids	1114
985	ODS, Dorr-Oliver's	1102
14	Plessey hydraulic	1168
115	Pulsometer Engineering's	1111
134	Silent running vacuum	1103
330	Single-stage	1112
785	Speedvac quick-running rotary vacuum	1155
880	Purigator, FP constant flow	1189
584	Purity and purification of chemicals	394
812	P.v.c.; Output planned by Japan	959
955	Production in Japan	959
967	Pye, W. G. and Co. Ltd., chromatograph	
15	Pyrazinamide derivative with tuberculostatic	555
40	activity	1163
780	Pyrethrins; New synergist for	23
11	Work by Tropical Products Institute	351
537	Pyrethrum; expanding market forecast	236
991	Imports, W. Germany's	986
985	Pyrites trade	965

Q

449	Quasi-Arc Ltd., arc welding processes	1111
13	Quickit and Quartz Ltd.; Glass stirrer gland	690
99	Open-neck reaction vessels	201
55	Stone factory output	500
426	UK distributors and stockists	967
961	Quinine sulphate in liquids	681
225	Quinol phosphates, behaviour of	1021
935	Quinolyl thioethers, having fungal activity	1207
335	Quintin Moore & Sons, Scottish plant and	
93	production	816
32	QVF Ltd.; Distillation	1111
10	Glass climbing film evaporator	482
331	Glass piping at technical college	354
985	Heat exchanger, delivery by air	327

R

985	Radial seals, experimental work	590
11	Radiation; Energy and isotopes in industry	97
25	Level to produce sterility	871
28	Levels in sewage	21
900	Monitors Ltd., geiger counter	733
929	Sterilisation technique, for foods	192
985	Use in coal conversion	124
985	Radioactive; Dust, sampling equipment for	1155
985	Hazards	163
985	Isotopes, AEA's Achema exhibit	1157
985	Materials, new Harwell building	194
985	Vapours and gas chromatography	1025
985	Water valve	685
985	Radiochemical analysis, OTS handbook	596
985	Radioisotopes, treatment of in sewage	21
985	Radioisotope Parent Ltd., level controls	690
985	Ramsden, C. E. profit	600
985	Ransomes and Rapier-Newton Chambers and	
985	Co., merger	294
985	Rapid Magnetic Machines Ltd., electro-	
985	magnetic extractor	503
985	Rare-earth; Iron garnets	984
985	Samples, US evaluating method	398
985	US research	598
985	Uranium and thorium separation	879
985	Rarer metals, articles made from, Murex's	1109
985	Rating of scientific societies	407
985	Rauwolfia, methods of assay	1154
985	Reactive esters, Alchemy's	457
985	Reactor; Advanced gas-cooled	949
985	First Dounreay	968
985	Model research, Head Wrightson Processes	1105
985	Reactors; Harwell course on	955
985	T. and C. Clark glass-enamelled	1196
985	Reagent for C. and H. determination	396
985	Recession in US, and chemical industry	387, 783
985	Reckitt and Colman, Ltd.; Final dividend and	
985	profits	1038
985	Group sales	1124
985	Recorder, miniature transpore, Taylor	
985	Controls	1113
985	Recording instruments, pressure and tempera-	
985	ture	690
985	Recovery plant, Sutcliffe, Speakman's	1157
985	Rectifier assembly, water-cooled germanium	1114
985	Reddish Chemical Co., to move	1208
985	Redfern Brothers Ltd., scrip issue	27
985	Redwell Ltd., automatic welding machine	323
985	Reeves and Son Ltd., pigments as colour	
985	concentrates	462
985	Refineries; In Sicily	24
985	UK tie-ups on Continent	12
985	US investment in	675
985	Refinery; By BP in Canada	557
985	Expansion, Esso Nederland's	122
985	Reflection densitometer, by Baldwin Instru-	
985	ments	403
985	Refrigerating machine gas, Phillips Electrical's	555
985	Regenerator, Liquid System's	324
985	Reichhold Chemicals Ltd.; Annual report	964
985	Group profits	511

402	Rejafax fast overprinting machine	402
402	Research; And Control Instruments Ltd.,	
402	Mullard distributors	996
402	And development control, Government	988
402	Argentina's National Council for Scientific	994
402	Association of British Paint, Colour and	
402	Varnish Manufacturers, pigment particles	463
402	research	463
402	Association of British Rubber Manufac-	
402	turers, work on calcium carbonate fillers	126
402	Associations, DSIR grants	1151
402	Company expenditure on	910
402	Equipment (London) Ltd., at OCCA exhibi-	
402	tion	538
402	Expenditure; ICI's	988
402	In UK, annual	837
402	In US	1033
402	For Industry 1957, DSIR report	1151
402	German, Achema exhibits on	1157
402	Grants, Fison's farming	174
402	Institutes and rating anomalies	407
402	Laboratories, Shell Development	910
402	Payments for fundamental	910
402	Sponsored, Varsley Labs.	721
402	Resin, new water-soluble, from tar acids	957
402	Resins; And plasticisers, Howards of Ilford's	460
402	For stoving finishes, British Resins Products	458
402	Reverett Ltd., annual report	643
402	Rex Campbell Ltd., fire-resisting lacquers	462
402	Reynolds, A., and Co. Ltd., fireproof switch-	
402	board	1111
402	Rheum of Germany, sonic analysis sifter	735
402	Rhodes, B., and Sons Ltd.; Sight flow valves	1111
402	Suppliers to Scottish industry	825
402	Rhodes, Brydon and Youatt Ltd., pumps for	
402	volatile liquids	1114
402	Rhodesian market for fertiliser	348
402	Richardson, Hy., and Co. (York) Ltd.,	
402	merger with George H. Anderson Ltd.	1122
402	Rio Tinto Co.; Group net profits and report	924
402	Molybdenite project, Canada	399
402	Robinson Bros., Ltd., And thiobenzoic acid	165
402	Sulphur analogue of dioxane 1,4-thioxane	320
402	Roche Products Ltd., Scottish plant and pro-	
402	duction	816
402	Rocket fuel, new amine as	24
402	Rockie K501	1204
402	Rodene Electrical Co. Ltd., auto-reset timer	402
402	Rohm and Haas; Plasticisers	558
402	US recession	763
402	Rotameter Manufacturing Co. Ltd., density	
402	meter	690
402	Rotary vacuum filter, Davey, Paxman's	1102
402	Roto-Finish; Interest in Modern Electrolytic	
402	Patents and Processes acquired	1170
402	Royal Dutch Petroleum, shares offer	205
402	Royal Dutch/Shell; Glycerine plant	1161
402	New detergent	1091
402	New developments at	1091
402	Oil blending plant, Durban	692
402	Royal Institute of Chemistry; Attitude to	
402	consultants' advertising	390
402	Manchester Exhibition	15
402	Manchester section elections	169
402	Meeting on synthetic fibres	1026
402	Royal Society, vice-presidents for 1958	173
402	Rozalex Ltd., silicone barrier cream	733
402	Rubber; And plastics, analysis course	835
402	And US Recession	763
402	ANIC Ravenna plant for synthetic	993
402	Antioxidants, ICI's new	1175
402	Consumption in Italy	993
402	Deuterio	1194
402	D-SN	1194
402	Factory; for Brazil, Petrobras to build	1161
402	For Royal Dutch	23
402	Italy, ANIC	994
402	Latex, new polar synthetic	538
402	Licences (US) for French company	958
402	Plant; At Fawley, output of	1174
402	Contract Matthew Hall and Co.'s	1026
402	Expansion Goodrich Gulf's synthetic	1161
402	For Japan, synthetic	1121
402	Huls synthetic	732
402	Processing, calcium carbonate in	126
402	Production, US estimates for	993
402	Project, second Japanese synthetic	959
402	Research, Malaya's aims	124
402	Regenerating Co., annual report	27
402	Synthetic, 'natural' Soviet research	316
402	Rubbers; From tin compound	870
402	Vulcanisation of, low temperature	730
402	With anti-o group, natural	994
402	Chemical industry	534
402	New Synthetic rubber plant	831
402	Sulphuric acid plant for	831
402	To supply chemicals to Czechoslovakia	879
402	Rummel slag bed producer	1205
402	Russell Construction Ltd., fluid energy mill	1111
402	Russia—See USSR	
402	Russian translations, by Consultants Bureau	1202
402	cut	1167
402	Rust process, anti-white	
402	Rustenburg Platinum Mines, platinum output	918
402	cwt.	200
402	Rutile, severe slump in Australia	

S

1124	Sadler and Co., annual report	1124
1124	Safety; Equipment, Siebe, Gorman's	1112
1124	Products Ltd., plastics safety goggles	203
1124	Walk non-slip surfacing	734

956	Salaries and A.Sc.W.	956
87	Sales; Forecast for 1958, CA survey on	87
101	Promotion techniques, by Sir Miles Thomas	101
773	Sallylic acid; Chemical characteristics of	773
1165	Production at Farmitalia	1165
162	Salk vaccine; Evans Medical Supplies as	
162	importers	162
1033	Price fixing charge by US	1033
199	Salt; From water removal, freezing method	199
162	Mine, earth tide measurements and Britain's	162
200	Plant, Ceylon	200
1209	Project, West Indies	1209
1106	System patented hot	1106
241	Water distilling machine, Australian	241
1121	Works, New Dutch	1121
775	Sandoz AG; Increase in output	775
168	Italian chemical plant plans	168
888	Profit and dividend	888
1124	Sandoz Products Ltd., increase of capital	1124
872	Sandwich courses for science and engineering	872
690	Sangamo Weston Ltd., measuring instru-	
1018	ments	1018
1112	Santobrite, and Lanet article	1112
875	Saunders Valve Co. Ltd., 3 in. diaphragm	875
912	Scale inhibition, NRDC process	912
912	'Scaling-up of chemical plant' symposium	912
912	papers	912
828	Scarecrow bird repellent	828
1108	Schlegel re-refining systems, Liquid Systems	1108
721	Science; And business, BA presidential	721
441	address	441
869, 907	And politics, by Sir Hugh Linstead	869, 907
28	And the Government	28
591	Lectures, Bradford Xmas	591
988	Scientists; And engineering manpower in	988
988	Great Britain, HMSO books	988
1156	Attache for Moscow	1156
1121	Design Co., Inc., US, new catalyst plant	1121
988	operating	988
234	To design Japanese p-xylene plant	234
886	Research enquiry committee	886
886	Scientists; And engineers, UK output of	886
550	At AEA, pay claim refused	550
817	In industry, Ministry to hold enquiry	817
462	Scintillation counter, Ekco's	462
1097	Scotland's chemical industry, survey of	1097
826	Scott Bader Laboratories, acrylic emulsions	826
1097	Scott, George & Sons (London) Ltd.; Dis-	1097
816	persitrons Willem patent	816
816	Suppliers to Scottish industry	816
816	Scottish Agricultural Industries Ltd.; Annual	816
816	report	816
816	Fertiliser plant, Leith, new	816
816	Fertiliser works, Aberdeen	816
816	Scottish plant and production	816
816	Scottish; Diatomite Ltd., Scottish plant and	816
816	production	816
816	Gas Board, Scottish plant and production	816
820	Oil Ltd., operations in Scotland	820
816	Tar Distillers Ltd., Scottish plant and	816
816	production	816
1110	Scrubber gas, Peabody Ltd.	1110
922	Scrubbers; Pease-Anthony, vice	922
1122	Wooden	1122
994	Sea; Salt, efforts to increase sales by Italian	994
24	Water, Israel's d. salinisation research	24
1104	Seal flow-cooled mechanical, Flexibox's	1104
1164	Sebacic acid; From butadiene	1164
638	Plant capacity, increased by Geigy	638
991	Sedatives, structures of	991
279	Sedimentation and fluidisation, I. Chem. E.	279
445	paper	445
553	Seed dressings, Plant Protection's	553
553	Selenium; Cells, potted	553
318	Determination of	318
1108	Sensing device rotation, Londex's	1108
196	Sep.ation of plutonium, Bute process	196
1112	Serck Radiators Ltd., heating and cooling	1112
1112	equipment	1112
168	Serck Tubes Ltd., condenser tubes	168
23	Serlon, new factory	23
871	Sesoxane	871
347	Sewage; Bacteria and sucrose-base detergents	347
555	Hydrocarbon from	555
921	Shackman D., and Sons, cameras for auto-	921
604	matic recording data	604
1157	Shaker, Apex Construction's rotary laboratory	1157
1112	Shale oil experiments, Scotland	1112
1036	Sharples Centrifuges Ltd.; At Achema	1036
1121	Valve nozzle centrifuges	1121
561	Shaw Moisture Meters Ltd., moisture meters	561
537	Shawinigan Chemicals Ltd.; Acquisition of	537
192	St. Maurice Chemicals Ltd.	192
462	Annual report	462
1121	Shawinigan Ltd., polyvinyl alcohol resins	1121
192	Shell Chemical Co. Ltd.; Control of aphid by	192
537	Phosdrin	537
462	Silicone-modified Epikote resins	462
1121	Solvents and resins	1121
1033	Shell Development Co.; New agricultural	1033
164	research laboratory	164
820	New intermediates	820
231	Shell gasification process	231
555	Shell-Mex Ltd., operations in Scotland	555
919	Shell Refining Co., pipeline at Romford	919
164	Shell Research Ltd., platinum resistance,	164
816	thermometer	816
1091	Shell Saint-Gobain, solvent production of	1091
392	Shellhaven refinery, gasification plant	392
	Sheriffs, J. A. & Co., Scottish plant and	
	production	
	Shipping dangerous goods and explosives,	
	amendments	
	Shirley Institute, report on US pilot plant	
	attitude	

Short and Mason Ltd., pressure and temperature recorder	690
Sicily: New plant for Sincat	959
Sulphur industry	359, 692, 831
Siebe, Gorman and Co. Ltd., safety equipment	1112
Siemens Edison Swan, metallised, P.T.F.e.	691
Sieve: New portable, Endeocots	1103
Shaker, Endeocots	686
Sifam Electrical Instrument Co. Ltd., temperature controller	1036
Sifting machine, Engelsmann	1158
Sigmund Pumps Ltd., single-stage pumps	1112
Suppliers to Scottish industry	826
Silicon; Carbide, fr.e energy formation	911
Determination of	318
For transistors	844
In isotactic polymers	1207
Isocyanates, as monomers	1162
Oxygen-tin polymers	1162
Polymers	168
Standard Telephone and Cables' pure	1039
Silicone; Barrier cream, Rozalex's	733
Bromide investigation	392
Materials for insulation of armature windings	676
Modified Ep.kote resins, Shell Chemical's	537
Release coatings	1175
ICI Resins, Nobel Division's	460
Silicones; Anti-dumping duty on	117, 132
ICI production in Scotland	817
Silver; High frequency titration of	1163
Nitrate titrations, end-point of	240
Process for b.nding to steel	1207
Simmonds Aeroaccessories Ltd.; Electronic tank gauge	1112
Simon-Carves Ltd.; Compound ovens, at Manvers Main	677
Electro-precipitator for flue dust	1115
Review of 1957 activities	1174
-Monsanto sulphuric acid unit for SAI	539
Sincat, new plant in Italy	959
Singer Instruments Ltd., Micromanipulators	597
Sintered ceramics	685
Sintex	1126
Slagging gasifiers, at Solihull Research Station	629
Slow water feed	691
Smith and Newbery, profits of	736
Smith T. and H. Ltd.; Profit for six months	246
Scottish plant and production	816
Smith, Kline and French, Welwyn Garden City works planned	992
Smiths size 7 motor	1168
Smoke; Alarm system, Airmec's	547
Density instruments	733
Soaps and stearine output, Italy	640
Robrero Ascanio and, triglycerine	1090
Societa Celene, and polythene production	959
Society for Analytical Chemistry; International mic.chemistry symposium	767
Report for 1957	1154
Scottish Section Meeting	992
Society for Water Treatment and Examination, AGM	230
Society of Chemical Industry; At Turin Congress	1019
Canadian Meeting programme	1092
Exeter conference	910
Food group's summer tour	126
Society of Cosmetic Chemists; Congress	362
Demonstration	722
Society of Dyers and Colourists; And free trade area	950
Perspiration on dyes	725
Society of Instrument Technology, Nottingham section formed	18
Soda; Ash plant, Brazil	321
Ash plants, India	957
Ash production, Europe	159
Plant for Italy	1121
Sodium; Aluminium chlorohydroxy lactate, Albright and Wilson	504
Carbonate factory, Chile	29
Chlorate expansion, Canada	508
Chlorate, price change	19
Chlorate and cotton fire	591
Fluoroacetate in rabbit killing	681
In liquids	681
Perborate plant, Laporte's	281
Polyphosphates, Indian restrictions	1209
Solar Salt Ltd., and S. African Govt.	23
Solartron Electronic Group Ltd.; Automatic X-ray spectrometer	691
Digitator for instrument reading	733, 734
Solid; Analysis using mass spectrometer	502
Fuels for missiles, Commons statement on	785
Solihull, Gas Council research station	629
Solox as rocket fuel	24
Solubilities of fats and oils, mathematical prediction of	700
Solus-Schall Ltd., non-destructive testing	691
Solvent extraction; Of metal ions	638
Solvent system	195
Solventless coatings and drier activation	458
Solvents; And resins, Shell Chemical's	462
For spectroscopy, BDH	1217
Sonic; Analysis sifter	735
Testing instruments	549
South Africa; Bureau of Standards, new laboratory	24
First sulphur plant	1121
Uranium exports	994
South West Gas Board, new gas-making plant	1026
Southern Instruments Ltd., cathode ray oscillograph	325
Soviet Union—See USSR	
'Speaking for Britain', new journal	114
Spectrograph, triple-medium	1155
Spectrometer; Infra-red, Unicam	598
Nuclear magnetic resonance, Metrovick's	553
Proton, Mullard's	554

X-ray	691
Spectrophotometric assay, for $\alpha\beta$ unsaturated aldehydes and ketones	911
Spectrophotometer; Cell holder for Unicam	
SP600	500
OSIRO	1024
Flame	202
Infra-red, Hilger and Watts	552
Spectrophotometers, development of	681
Spectroscopy, absorption	1024
Speedivac, rotary vacuum pumps	1155
Speedomax instruments	688
Spelthorne Metals Ltd., metallic lead pigment	462
Spence, Peter and Sons Ltd., Crossfields acquire trade name	844
Spencer and Foote Mineral, US recession	763
Sperry Gyroscope Co., corrosion detector for tubes	691
Spraypak tower, CJB	1101
Staatsmijnen, annual report	1210
Stabilab Co., gas purged heater	1112
Stainless steel; Clad plates, thick, Colvilles Ltd.	
For chemical plant, United Steel Cos., Ltd.	1114
Plant extension to Shepote Lane Rolling Mills Ltd.	992
Stamcarbon urea process	1198
Standard Oil Co. of California, in Scotland	821
Standard Telecommunications Laboratories, automatic camera microscope	114
Stanton Instruments Ltd., thermo-recording balance	597
Starch and dextrin in glucose, Italian output of	640
Steel-glass-linings, Enamelled Metal Products	1097
Stellator project, Princeton University	227
Stellite powder spray fusing, Deloro Stellite Ltd.	1102
Stelvetite, applications of	1199
Stereospecific polymers, isations and catalysis	1020
Stereoscopic microscopes, W. Watson's	691
Sterilising by irradiation	871
Steroid; Research at Glasgow Royal College	911
Route	674
Steroids; Reduction of ethinyl carbonyl	1164
Research at Glasgow	911
Stewarts and Lloyds, films on seamless steel tubes	1113
Stirrer-kettle of chrome-nickel steel	1159
Stirrer, Kestner air-operated	921
Stockdale Engineering Ltd., agitator drive gearbox	1113
J. and Co. (Charlton) Ltd., Superston alloys	1112
Stone mill, high speed	463
Stoneware as packaging	729
Stop valve, glandless, Meynell's	324
Stopcock; E-Mil plastics	1167
Lubricant, Camlab's	686
Strainers, new pipeline	1108
Strat-Line Filters Ltd., vacuum-operated filter	1113
Streetfield, E. L., water of industry	1087
Streptomycin; Bactericidal antibiotic	285
Project, Indian	1209
Structural materials shown at Achema	1206
Structure and Drug Activity, by Peter Cooper	285, 505, 773, 991
Struthers Wells Corporation, HT heaters	772
Styrol plant, Ravenna	321
Sublimation apparatus, M & B's	956
Submerged combustion evaporation process	1110
Subsidy on fertilisers	872
Sucrose; Acetate isobutyrate, Eastman Chemical's	879
Base detergents and sewage bacteria	871
Sugar from wood, Germany	835
Sugarcane as source of wax	879
Sugars; Identifying with indole derivatives	1163
In solution, polarimeter for	1160
Sulphurphosphate Manufacturing Co., Scottish plant and production	816
Sulphate of ammonia; Manufacture,	
Kachkaroff plants	496
Plant for Canary Islands	322
Sulphol ne	1033
3-Sulpholene derivatives	1033
Sulphonamide's production at Farnitalia	1165
Sulphur; And sulphuric acid usage, Australia	639
And US recession	763
Buer, Kestner's	1035
Company formed by Freeport and Texas Gulf	960
Corrosion, combustion additive for	585
Demand in US	23
Determination of, in copper	318
Determination of, in plutonium	353
Developments in Mexico	960
Dioxide meter, EEL	552, 686
Dioxide recorder, Mervyn Instruments	553
Free gas, by new gas-making plant	1026
French-Italian competition	960
Industry, relief for Sicilian	23
Mexican company closes	1034
Mobile recovery unit	1093
Ore, Polish plant for	1161
Plant; For Durban	321
In Hungary	1121
Prices, Mexican	23
Production, in Italy in April	1034
Project; Canadian Texas Gulf's	1210
Poland	959
Recovery; From gas plant, Partington	446
From synthesis gas	286
Sicilian mines aided	831
Sulphuric acid; Absorber, QVF's	1157
At Becton Gas Works	918
Bounty amended, Australia	167

Capacity, Olin Mathieson	732
Desulphurising plant Collin-Power-Gas Plant; And desulphuriser	283
At Copper Cliff, Canada	912
British Titan, Billingham	775
Delni	675
For Rumania	957
For SAI, Leith	831
Israeli	540
Kachenkaroff, for S.E.G.B.	880
Linzi	496
Opened in Chile	321
SAI, Aberdeen	880
Production; Australia's 3rd quarter	495
European	168
Finnish	159
Italian	832
UK, decreased	1210
Regenerated in decomposition unit	875
Returns, UK	322
Sulzer Bros. (London) Ltd., oil-free Turbo-compressors	875
Superphosphate factory; Sindri	1113
Plant, Ont rio	956
Superphosphates, Dutch company	122
Surface; Active agents, by Glovers (Chemicals) Ltd.	168
Coating resin index	926
Coating Synthetics Ltd., rubber hydro-	838
Survey of, UK chemical industry	87
Sweden; Attitude to FTA	102
Fertiliser production	557
Switch, hermetically sealed	558
Switchboard; Fireproof, Reyrolle's	1111
Transparent covered	733
Switzerland, chemical exports	168
Symposium; Chemistry of Plastics	391, 448
Education in Polarography	593
Gas Chromatography, Second	1025
Nuclear energy	195, 327
Organisation of Chemical Engineering Projects	1203
Recent Advances in Polymer Technology	449
Recent Developments in the Chemistry of Fluorine	727, 769, 833, 877
Scaling-up of Chemical Plant	912
Synthetic; Detergents, effects on sewage	877
Detergents, Standing Technical Committee's report on	292
Fibres and rubber, Soviet process	313
Foam, Dunlop's	594
Organic dyestuffs production, Italy	399, 640
Paper from nylon, Japan	640
Resin plant, Philippines	200
Resins and plastics materials output, Italy	640
Rubber; Factory, Pernis	241
Government policy	637
Heat resistance	558
Indian consumption of	357
Output, 1957	445
Plant in Rumania	831
Synthesis; Of aromatic di- and tri-carboxylic acids	190
Of 66 nylon, plastics chemistry symposium	391
Systox	1027

T

Tablet machine rotary, Manesty's	1108
Talbot Stead Tube Co. Ltd., 3-way diaphragm valve	1113
Tanalith C preservative in Nigeria	586
Tank; Contents indicators, KDG Instruments' Gauge electronic, Simmonds Aeroaccessories	688
Glass-fibre	1102
Tanks; For corrosive liquid	1215
Stainless steel, welding of 12 for ICI	602
Tannin, phosphate pretreatment for metals	990
Tanning extracts, withdrawals from sales	926
Tantalum; Absorption columns for hydrochloric acid	1109
Future of as solid electrolyte capacitors	352
High purity by electron bombardment	355
Tapes anti-corrosion, Winn and Coates Ltd.	1114
Tar; Acids extraction, CTRA work on	1151
Acids, recovery of	957
Dealkylation of	1151
Distillate production, UK and abroad	983
Distillation at Becton Gas Works	917
Products, distillation at Staatsmijnen	1210
Products, market for	983
Recovery of products from	917
Tariffs—chemical industry co-operation for UK	985
Tariffs on dyestuffs	952
Tate and Lyle, new vacuum oven	192
Tax, Canadian Act on	1149
Taylor Controls Ltd; And German subsidiary	1210
Bridge balancing potentiometer	734
Miniature transscope recorder	1150
TBA	1150
Tecalemit; Interim dividend	1038
Nylon tubing	725
Technical; Authorship, City and Guild courses	958
Colleges, expansion of	313
Education, Russian	947
Telecommunications, plastics for	391
Telluric flow indicator, Dukes and Briggs	325
Tellurium determination of, in copper	318
Temperature; Controller, Kelvin and Hughes	688
Controller, Sifam's electronic	1036
Recorder-controller electroflometers	1199
Terephthalic; Acid, new Japanese polyester	399
Acids, research by Henkel	190

732
283
912
775
675
957
831
540
880
496
821
495
168
159
832
210
822
875
113
538
87
102
557
553
111
738
168
448
599
237
203
199
878
912
292
194
400
400
441
410
357
31
90
91
27
08
13
86
12
05
02
90
02
26
52
14
51
57
83
10
83
17
85
52
92
10
34
50
38
25
13
99
99
90

Terpene and nitrocellulose resins BX Plastics	463
Terylene; For filtration, new edition	1153
History of	828
In industry, booklet on	641
'Know-how' and Russia	1202
Patent extension application	392
Production, ICI annual report	765
Spinning plant, Ulster	562
Tetolon, Japanese polyester fibre	399
Tetrasilicate, Union Carbide's	360
Tetracyclines, antibiotic	285
N,N,N',N'-Tetramethyl-1,2-propanediamine	24
Texas Gulf, sulphur export company	960
Texas Instruments Ltd., expansion planned	1175
Textile; Colouration, future of	676
Institute, annual meeting	726
Textiles, amino resin, precondensates in	700
Tharsis Sulphur and Copper Co., Ltd.; And pyrites trade	965
Profit	732
Thermal; Analysis apparatus, GEC's	552
Conductivity of insulating material	598
Syndicate Ltd., fused silicon	597
Thermo-recording balance, Stanton's	597
Thermocouple silicon carbide/graphite	554
Thermogravimetry	1160
Thermometer, platinum resistance	555
Thermomuclear; Energy, further results in	954
Reactions UK-US conference on	292
Thiamine, in flour, determination of	1207
Thompson, John; Ltd., Correction	926
Suppliers to Scottish industry	826
Thiobenzoic acid, availability of	165
Thorium; And uranium rapid methods for indicating	731
Plant, Humaglas contract for Canadian	1208
Uranium and rare earths separation	879
Thighman's Ltd., compressors oil-free air	1113
Tin; Compound elastomers	870
Determination of, in copper	318
On tinplate	681
Research Institute; annual report	506
New type bearing alloy	113
Titanium alloys	506
Tinsley, H. and Co. Ltd., thermal conductivity of insulating material	598
Tintometer Ltd., Tintometers	598
Tirfor Ltd., lifting and pulling machine	1113
Titanine Ltd.; Current assets	736
Profits for 1957	511
Titanium; Anodically protected, for chemical plant	874
Chloride, forms of	1164
Compounds organic, Laporte's	461
Dioxide plant at Urdingen, Germany	242
Dioxide plant, Bayer's	881
High purity by electron bombardment	355
Impeller	400
ICI price reductions	119
Largest ingot, ICI's	684
Market in US	639
New determination of oxygen method	235
Pigments, British Titan Products	458
Plant, ICI's Glamorgan	1119
Sponge, Du Pont reduced prices	692
Sponge and US decline	400
Tin alloys by powder-metallurgy	506
Titration; For liver, high frequency	1031
Photometric	923
Titration, EEL photo-electric	549
Titrimeter automatic, Doran Instruments	1031
Titrimetry, photometric	1154
Tocopherols, method of separation for	872
'Tom cat' smell traced by alkali inspector	878
Tonnage oxygen; Plants	784
Plant ordered by Gas Board	873
Tool treatments (Chemicals) Ltd., polythene bottle	733
Topanol antioxidants, ICI's	765
Toranol and Sons Ltd.; Continuous dispersion unit	1113
Toroidal discharge stabilised, producing high temperatures, Dr. N. L. A. Ben	229
Tower packings; And distillation medium, new, Weinreb and Randall	1114
Perfo-ring	1159
Towers, J. W. and Co. Ltd.; Analytical balances	555
Automatic distillation apparatus	1167
Town gas, from milled peat	1028
Townson and Mercer Ltd.; Distributors for	967
Quickfit and Quartz Ltd.	598
Infra-red moisture tester	877
Toxicity; Of metal salts to fish	311
Of plastics, report on	115
Of trichlorobenzoic acid	226
Toyo Katsui, synthetic polymer produced	1154
Trade, with Communist bloc	991
Tranquilizers	1089
Success of new	401
Transformer plugs, Dohm Group	1202
Translations, by Consultants Bureau Inc.	1097
Transmission coupling; Flexible power	1090
Transmitter; For low pressure liquids	687
Foxboro-Yoxall's liquid level	1036
Transport, plastics in	391
Transvaal Chemical Manufacturers' Ass., fund proposed for chemists	114
Trent Valve Co. Ltd., wedge gate valve	1113
Trichlorobenzoic acid; Herbicidal compounds	639
xicity of	115
Trichloroethylene; Chemical characteristics of	773
Dow produce neutral	1034
2,2,4-Trimethylpentane-2,4-C ₁₄ synthesis of	1034
Trimethylol-propane, ICI's	445
Triplex, new laboratories	120
Tripteroloids, research on	911
Trokene, British Oil and Cake Mills	458

U

Tropical Products Institute, new offices building	351
Tryelite	1121
Tubes; Expansion, Charles Wickstead's	1201
Ziegler high density polythene	1106
Tuberculostatic activity of new pyrazinamide derivative	1163
Tubes; Condenser, Serck Tubes	1112
Films of seamless steel, Stewarts and Lloyds	1113
Solid drawn, Yorkshire Imperial Metals	1115
Tubular engineering	175
Tunisia, phosphates exports	639
Turbidity meter, Paterson engineering's	203
Turbulent flow of suspensions in tubes	279
Turin; SCI and Italian chemists joint meeting in	1019, 1024
Papers at joint meeting in	1163, 1207
In retrospect	1086
Turkey, fertiliser and explosives plant	994
Turner and Brown Ltd., miniature plating unit	324
Turner and Newall Ltd., annual report	174
Turner Brothers Asbestos Co. Ltd.; Hindley	562
Green expansion	1113
Packings and fabrics	1113
Ultrasonics for fluid measurement in pipes	643
Ultrasonoscope Co. (London) Ltd., portable flaw detector	691
Underground gasification, Russians' visit	560
Unicam Instruments Ltd.; Cell carrier for spectrophotometer	500
Flame spectrophotometer	202
IR spectrometer	598
Unilever Ltd.; Borregaard sales agreement	370
Gift to Manchester College	240
Joint venture with Government of Burma	230
Union Carbide Canada Ltd.; Facilities for 1958	199
Forecast for 1958	122
Union Carbide Corporation; And US recession	763
And Visking, Ontario	124
New coagulant, Polyoxy	507
Research programme postponed	359
Tetra silicate	360
Ziegler polythene	812
Unistrut steel, use of	20
United Coke and Chemicals Ltd., Coumarone resin emulsions	463
United Indigo and Chemical half-yearly dividend	1038
United Kingdom; Atomic Energy Authority, Comparator	598
Reactor school course	684
United States; Atomic Energy Commission, private uranium licence granted	167
US Borax and Chemical; Annual report	205
Lower profits	960
Chemical Industry; in 1957	117
Rate expansion	722
Chemical sales in 1957	387
Control in Canada	1119
Investment in refineries	675
Recession and chemical industry	793
Research expenditure	1043
Steel Corporation, new naphthalene scrubber	1033
Treasury list of imports	322
United Steel Companies Ltd., stainless steel for chemical plant	1114
U.S.S.R.; And Terylene 'Know-how'	1202
And UK chemical plant industry	910
Automation in chemical industry	764
Contracts with	1202
Interest in UK chemical plant	910
Orders for chemical plant	947
Research, guide on in English	731
Synthetic fibre and rubber research	313
Visit of underground gasification experts	167
Visit to Chemical and Petroleum Engineering Exhibition	1153
World position as chemical producers	910
Universal; Asbestos Manufacturing Co., group profits	404
Chemical Manufacturers Association, proposal to ban high strength peroxide	362
Oil Co., butamer and Alkar processes	692
University College, London, dinner	451
Univector polarograph, sensitivity of	116
Uranium; And AEA contracts	283
And licencing by AEC	167
And thorium exports, S. African	399
And thorium rapid laboratory methods for indicating	731
Bearing ore in Italy	507
Cans flamed, Acetel and Pollock's	547
Conversion plant, AEA to build	949
Deposits in Greece	557
Development in New Zealand	879
Exports, South Africa's	994
Factory proposed for Portugal	596
Oversupply of	908
Oxide, Compania Minera de Uranio Colombia	322
Oxide production, automatic ovens for	908
Price of	908
Production	908
Production in Australia	199
Requirements by UK AEA, Rio Tinto zinc	924
Separation, AERE papers on	771
Sulphate, new method of extracting	1121
Thorium and rare earths separation	879

V

Urea; Plant for Pakistan	1161
Plant new developments, Chemicos	1101
Process, Humaglas offer Stamicarbon's	1198
Resins, effect in textiles	700
Urethane; foam, mixing equipment for	996
Intermediates of	167
Properties of	991
Urylon synthetic polymer	226
Vaccine, price fixing charges on US Salk	1033
Vacu-blast Ltd.; New address	967
Vacu-Blast adapted for pipe-cleaning	1114
Vacuum oven; Precision Griffin and George's	203
Tate and Lyle, new	192
Vacuumation system, British Vacuum Cleaner and Engineering's	1196
Valethene drum	1109, 1196
Valve; Diaphragm, 3 in, Saunders Valve's	1112
Diaphragm, 3-way Talbot Stead Tube's	1113
New leak-proof, Hindle's	1105
Stop for controlling liquid or gas, Meynell's	1109
Wedge gate, Trent Valve Co.	1113
Valves; By Langley Alloys	1200
Constant pressure and pressure regulating, Zwicky's	1115
For process control, Hunt and Mitton's	687
New 6 in., by Wynn (Valves)	1114
Sight-flow, B. Rhodes and Son's	1111
Pressure and pressure relief, by Merrill Pumps	1100
Velan forged steel bonnetless gate	242
Vanillin from pulp sulphite liquor	323
Vapomatic rheostat, Lee Guin-ess Ltd.,	202
Venesta Ltd., Fibre drums	687
Ventilation rack forced, Alfred Imhof Ltd., at IEA Exhibition	397
Venturi scrubber for granulation plant effluents	1115
Versil Ltd., glass-fibre products	463
Vicker-Armstrongs (Engineers) Ltd., stone mill	537
Vinamul coolymer emulsions, by Vinyl Products	1121
Vinyl Chloride; Italian plant to produce	776
Resin, Japan, production of	534
US acetylene expansion	240
Vinyl; Esters as new paint dryers	923
Monomers, emulsion polymerisation	911
Polymerisations, investigations on	463
Products Ltd.; Emulsion paints, particle size	537
Vinamul copolymer emulsions	503
Visco Engineering Co. Ltd., dry-type air filter	967
Viscometer; For paste production	967
Modified Ford cup	923
Viscometers, Short and Mason's	460
Viscometry, Hamilton John M. and Co. Ltd.	549
Visigauge, Dawe Instruments	958
Vitamin; A, production, India	1207
B, in flour, determination of	27
Vitamins Ltd.; Share issue allotments	20
Use of Unistrut steel at	558
Viton synthetic rubber, Du Pont's	1114
Vokes Ltd., air filters	730
Votator scraped surface heat exchangers, A. Johnson and Co's.	367
Vulcanisation of rubber at low temperature	996
Vulcanised rubber, hardness determination of	988
Walker, Croswell and Co. Ltd.; Chart unit, flame-proof	1024
Instrument price reductions	401
Wall, T., and Sons Ltd., new food chemistry laboratories	673
Walsh, Alan, advances in spectroscopy	1108
Walterisation Co. Ltd., cold-bonding phosphating treatment	1197, 1202
Waste acid recovery, W. C. Holmes and Co.	1114
Wastes, refining systems for, by Liquid Systems	1162
Water; At low cost, high purity	1087
Cooled germanium rectifier assembly, by Westinghouse	914
Desalting plant for California	1087
Evaporation, prevention of	914
Hardness meter, Nash and Thompson	1087
In industry, E. L. Streathfield lecture	877
Caus Binned, Acetel and Pollock's	1158
Pollution research, joint committee set up	905
Purification plant, Hagusta	922
Research Association, Investigations in hand	1086
Treatment control testing kit, Albright and Wilson's	1087
Treatment plant, for board and paper manufacturing company	691
Treatments	876
Watson, W., and Sons Ltd., stereoscopic microscopes	879
Watson, Laidlaw and Co. Ltd., suppliers to Scottish industry	910
Wax; From sugarcane	
Supplier sought for wool wax residue	

W

Wayne Kerr Laboratories Ltd., bridge adaptors	691
Weed-killers; Dangers of aerial spraying of hormone	990
Toxicity of	1150
Weight control by punched cards, by W. and T. Avery Ltd.	685
Weinreb and Randall Ltd.; Knit-mesh Multifil distillation medium	1114
Weldex air-cooled heat exchanger, Wellington Tube's	1115
Welding; Machine, automatic, Rediweid's	323
Pipe technique, Lincoln Electric's	1108
Wellington Tube Works Ltd., air-cooled heat exchanger	1115
Westinghouse Brake and Signal Co. Ltd., water-cooled germanium rectifier assembly	1114
Whesoo Ltd.; Horton floating roof tanks	1114
Storing liquefied gases	1114
'White' carbon-black, produced in US	831
Wiggin, Henry, and Co. Ltd., Coronel 'B' and Ni-on-el alloys	1115
Glitch tray	1115
Wigner release; At Calder Hall	949
Electronics monitor, for	918
Williams and James (Engineers) Ltd., slow water feed	691
Wilson Pipe Fittings Ltd., forged flanges	1201
Wimpey, George, and Co. Ltd.; Chemical plant contracts	918
Suppliers to Scottish industry	826
Windschuegl, Charles H., Ltd., formic acid containers	536
Windsor, R. H., Ltd., and Canadian company Wines, stabilisation of, with Amberlite	1024
Winkworth Machinery Ltd.; Heavy-duty mixer	1115
Laboratory mixers	463
Winn and Coates Ltd., anti-corrosion tapes	1114
Wolf, Victor, Ltd., fatty acids	463
Wood; Carbonising plant, Shirley Aldred and Co.'s	778
For scrubbers and pipelines	1122
Tar as tinplating additive	198
Wool; Dyes, dyeing characteristics of	118
Fibre, Polish	1121
Grease, oil additive from	1208
Wooster X-ray diffractometer, by Crystal Structures	549
Work study; ABCM 1957 conference	193
British Institute of Management conference in chemical plant design	117
World Health Organisation, chemical additives in food	232
Worthington-Simpson Ltd., new flame-proof pump	1115
Wright Layman and Umney, trading profits, etc.	888
Wynn (Valves) Ltd., new 6 in. valves	1114

X

X-Lon Products Ltd., p.t.f.e. laboratory ware	691
'X-ray'; Emission spectrographic analysis of bastnaesite rare earths	398
Equipment transportable, Marconi Instruments	689
Image intensifier, Philips Electrical's	690
Spectrometer, automatic, Solartron's	691
Xylene route, versatile, Scientific Designs	1156
p-Xylene plant for Japan	1121

Y

Yaraley Research Laboratories Ltd., sponsored research expands	721
Yorcalbro, Yorkshire Imperial Metals	1115
Yorcalbro, Yorkshire Imperial Metals	1115
Yorkshire; Copper Works Ltd., merger with ICI	130
Dyeing and Chemical Co., group profit, etc.	1212
Imperial Metals Ltd.; Merger arrangements	294
Solid drawn tubes	1115
Yorcalbro, Alumbr, Kunifer, Yorcalbro	1115
Youngusband, Barnes and Co. Ltd., drying, oil technology	463
Yttrium-iron garnet	984
Yugoslav chemical output to expand	322

Z

Zeal, G. H., Ltd., contact thermometers, electric	691
ZETA; Alterations to	954
Principle of	228
Visit to AERE, Harwell	225, 227
Ziegler; Complex reaction of	1022
Polythene Union Carbide's	812
Tube in polythene	1106

Zinc; Coated steel sheet, film on	281
Determination of copper	318
Dust and alkali silicate film, Amalgamated Oxides	457
Producing plant for Sardinia	490
Production, Soviet electrolytic method	399
Sulphide pigments, Iscor's	460
Zintec, zinc-coated steel sheet, new film on	281
Zwicky Ltd., constant pressure and pressure regulating valves	1115

AUTHOR INDEX

Brearley, G., "Exports in chemicals, annual review"	99
Cooper, Peter, Structure and Drug Activity, Part 2—Antibiotic structure	528
3—Influence of chemical groups in anaesthetics	505
4—Chemical characteristics of analgesics	773
5—Anti-convulsants, hypnotics & sedatives	991
Currie, B. M., "Chemical work study"	193
Hickson, Bernard, "ABCM and free trade after"	89
Hodge, H. P., "Petrochemicals—1957 and after"	91
Hopkins, D. P., "Fertiliser prospects"	94
Hunt, J. L., "Farm chemicals outlook", annual review	107
Linnell, W. H., "Pharmaceutical research"	105
Parker, W. J., "Instrumentation review 681, 914, 1160"	1160
Seligman, Dr. H., "Isotopes & radiation energy in industry"	97
Thomas, Sir Miles, "Sales promotion techniques"	101
Welling, M. S., "High polymer chemistry"	109
West, Dr. T. S., "Analytical review"	17, 235, 396, 680, 836, 1031

BOOKSHELF

Advances in Catalysis. Vol. IX, Proceedings of the International Congress on Catalysis, US, 1956	172
Annual Review of Physical Chemistry	291
Annual Reviews of Nuclear Science (Edited by J. G. Beckerley)	454
Bacterial Fermentations (H. A. Barker)	290
British Pharmacopoeia	697
Carbohydrates. The—Chemistry, Biochemistry, Physiology (Edited by Ward Pigman)	884
Catalysts in Practice (Edited by C. H. Collier)	170
Chemical Engineering Practice. Vol. 4, Fluid State (Edited by H. W. Cremer and Trefor Davies)	882
Chemical Industry During the Nineteenth Century (L. F. Haber)	452
Chemical Reaction Engineering (Edited by K. Rietema)	696
Chemie der Elweisekörper (E. Wald-schmidt-Leltz)	1118
Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson)	1118
Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher)	454
Concise Guide to Plastics, A (H. R. Simonds)	696
Das Dithizon Und Seine Anwendung in Der Mikro-Und Spurenanalyse (G. Iwantschew)	291
Ebonite (J. R. Scott)	884
Electricity Undertakings of the World—67th Edition	120
Electronic Theories of Organic Chemistry (J. W. Baker)	697
Engineering Materials Handbook (Edited by C. L. Mantell)	454
Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath)	1117
Guide to Plastics (Edited by A. Redfern)	696
Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby)	453
Higher Oxo Alcohols (Lewis F. Hatch)	883
Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke)	172
Inorganic Syntheses. Vol. V (Edited by Therald Moeller)	1117
Introduction to Chemical Thermodynamics, An (E. F. Caldin)	883
Ion-exchange Resins (J. A. Kitchener)	172
Methoden der Organischen Chemie (Houben-Weyl), 4th Edition, Vol. I, Part I, Allgemeine Laboratoriums praxis (Edited by Eugen Müller)	882
Methoden der Organischen Chemie (Houben-Weyl), 4th Edition, Vol. XI, Part I, Stickstoffverbindungen II, Herstellung von Ammon (Edited by Eugen Müller)	1116
Nothing Like Science (Magnus Pyke)	290
Organic Electrode Processes (Milton J. Allen)	452
Papierchromatographie, 4th enlarged impression (F. Cramer)	1118
Physical Chemistry (W. J. Moore)	698
Pressure Measurement in Vacuum Systems (J. H. Leck)	170
Process Engineering in the Food Industries (R. J. Clarke)	172
Process Instruments and Controls Handbook (Edited by D. M. Constable)	290

Progress in Stereochemistry (W. Klyne and P. B. de la Mare)	695
Quantitative Organic Analysis (J. S. Fritz and G. S. Hammond)	171
Reactions of Organic Compounds (W. J. Hickinbottom)	291
Safety Techniques for Radioactive Tracers (J. C. Boursnell)	884
Solvent Extraction in Analytical Chemistry (George H. Morrison)	453
Source Book of Industrial Solvents, Vol. 2: Halogenated Hydrocarbons...	171
Standard Methods for Testing Tar and Its Products	698
Student's Handbook of Organic Qualitative Analysis (J. B. Bowen, S. H. Graham and A. J. S. Williams)	170
Technology for Sugar Refinery Workers (Oliver Lyle)	171
Terpenes, The, Vol. 5, (Sir John Simonsen and W. C. J. Rose)	883
Tracer Applications for the Study of Organic Reactions (John G. Burr)	1113
Uranium and Thorium (L. Grainger)	1113

CORRESPONDENCE

Anhydrous hydrazine, Dr. M. A. Phillips	956
Pentachlorophenol, Monsanto Chemicals, W. D. Gurnar	1092
Polythene, by J. V. Crossley	1153
Polythene or Polymethylene, V. E. Yarsley	1036
Russian translating, E. O. Phillips	116
Univector polarography, Cambridge Instruments, M. J. C. Cassidy	116

OBITUARY

Aiken, T. W.	998
Andreae, F. G.	1170
Ascoli, F. D.	362
Baker, Julian Levett	407
Chapman, David	204
Clarkson, G. D.	128
Copeland, Harold	962
Cowie, G. A.	467
Davies, Trefor	841
Davison, Dr. C. J.	362
Ewins, Dr. Arthur	25
Forster, James	407
Gibb, Sir Alexander	204
Gracie, W. McAuley	737
Grimwade, Leslie H. G.	637
Hagart, Andrew Mackie	841
Hobson, F. B.	510
Ireland, William E.	1213
Keeling, F. A.	244
Kroyer-Kiehlberg, Sir Michael	962
Lancaster, W. S.	737
Perrins, C. W. D.	293
Raws, Sir Lennon	777
Rodway, A.	362
Shaw, James	1120
Sinclair, G. W.	362
Swinburne, Sir James	637
Ward, A. T.	407
Whytlaw-Gray, Professor R. W.	244
Poole, William	173

REPORTS

Annual Report of the Chief Inspector of Factories, 1956	163
Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O.	559
'Chemical Industry in Europe', O.E.E.C.	159
Department of Scientific and Industrial Research, 1956-57	909
Fire Research, 1957	1169
Institution of Chemical Engineers, 1957	913
National Physical Laboratory, 1957	990
'7th Study on Fertilisers', O.E.E.C. Report on 4th Year, The Chemical Industry in Europe, O.E.E.C.	349
Research for Industry, 1956-57	157, 159

WILLS

Baker, Julian Levett	995
Case-Green, Sidney Charles	926
Clayton, Col. M. C.	244
Crow, Sir Andrew Gourley	737
Ewin, Dr. Arthur James	777
Francis, Arthur Gordon	737
Harnaman, James	364
Howard, Col. Hugh Lloyd	963
Keeling, Frank Albert	737, 926
New, Dr. George Francis	954

698
171
291
884
453
171
698

170
171
883
113
118

956
092
158
030
116

116

998
170
362
407
128
962
467
841
25
407
737
637
841
510
213
244
962
737
293
120
362
637
407
244
173

163
559
159

909
169
913
990
349

159
151

995
926
244
737
777
777
364
963
926
954

15

Hensler, B. A.	329	Lee, D. C.	510	Olliver, R. B.	1170
Herrington, H. G.	25	Lesser, F. A.	361, 560	Osborne, E.	204
Hesketh-Jones, R. C.	925	Leslie, Dr. R.	885	Owen, Dr. O.	642
Hewitt, Dr. F.	330	Levy, Dr. N.	1213	Page, A. W.	560
Hewitt, G. D.	1213	Lewis, Dr. D. G.	694	Page, C. W.	694
Hewitt, J.	330	Livett, K. J.	885	Paice, Dr. E. S.	407
Hey, G. L.	128	Llewellyn, D. A. B.	841	Palace, R. L.	560
Heywood, B. J.	737	Lofthouse, J. A.	25	Palache, A.	693
Heyworth, J. L.	25	London, Dr. E.	694	Pankhurst, Dr. K. G. A.	126
Hibbins, H. S.	244	Long, Dr. D. A.	1213	Parker, R. D.	25
Hickson, B.	162	Longmuir, Dr. L. S.	330	Parker, W. J.	330, 737
Hickson, G.	128	Longuet-Higgins, H. C.	599	Parkins, R.	293
Higgins, Dr. J. C.	1170	Lord, H. P.	510	Parlee, J. C.	25
Hill, A.	244	Lovegrove, C. W.	962	Parry, R. Y.	204
Hinshelwood, Sir Cyril	173	Loveless, A. H.	244	Parshall, H. F.	244
Hinton, F. W. C.	737	Loxham, J.	841	Pate, L.	694
Hirsch, S. H. A.	25, 173	Lunt, S. T.	961	Patterson, D.	995
Hirst, Prof. E. L.	329, 886	Lythgoe, R.	599	Pawson, R. L.	841
Hoare, R. G.	841, 886	McArthur, Dr. D. N.	925	Payn, D. W.	841
Hoblyn, Dr. E. H. T.	841, 874	McCall, Dr. D.	841	Payne, H.	737
Hodgson, M. A.	25, 926	McCance, H. B.	13	Peacock, Dr. R. D.	510
Hodsdman, Dr. G. E.	173	Macmorran, Dr. G. H.	481	Peak, A. E.	925
Hodson, N. C.	926	Macdonald, Prof. A. D.	204, 961	Pearson, E.	173
Hodson, W. F.	737	Macdonald, J. Campbell	25	Pease, R. S.	230
Hogg, P. H.	841	McEwen, Ewen	961	Pedler, F. J.	204
Holden, A. J.	1213	Macintosh, J.	204	Pedley, W. E.	204
Holden, P. E.	244	McIntosh, A. Fraser	926	Peech, N. M.	406
Hollomon, Dr. J. H.	777	McKay, H. A. C.	361	Penney, Sir William	173, 244
Holmes, Eric	1037	Mackay, I. A.	926	Pentecost, F. G.	885
Holmes, N. L.	642	Mackenzie-Mair, J.	25	Perks, E. I.	737
Holroyd, Dr. R.	885	McCutcheon, G.	243	Peters, Prof. K.	642
Homes, F.	361	Macnab, R. H.	510	Phillip, Duke of Edinburgh	925
Hook, J. T.	25	McOnie, G.	693	Phillips, D. F.	361
Hope, A. E.	244	McOnie, R. E.	407	Pickard, Miss M.	406
Hopf, Dr. P. P.	330	Macpherson, N. H.	244	Piercy, W. K. E.	885
Hopper, T. H.	841	Maillard, E. F.	1120	Pitches, R.	330
Horton, Cecil E.	642	Malcolm, McL.	244	Pitman, D. A.	467
Howard, M. J.	243, 361	Malpass, J. G.	841	Plenderleith, Dr. H. J.	329
Howarth, J. K.	777	Malsbury, J. M.	330	Plevin, H. C.	693, 737
Howe, C. D.	204	McManus, R. T. F.	293	Pochin, Dr. E. E.	244
Howells, W. S.	1170	McMeekan, Dr. C. P.	467	Pollock, S. D. H.	243
Hubbard, D. A.	406	McNeil, Hector	51	Poindner, J. B.	885
Huckle, George	961	Mann, Gerard	1120	Potter, Dr. E. C.	885
Hudson, D.	962, 1170	Manners, Dr. D. J.	885, 926	Potter, Col. F. M.	406
Hudswell, F.	995	Manderstam, L. H.	829	Potter, H. V.	599, 925
Huebner, Dr. D. W.	25	Maplethorpe, C. W.	962, 1037	Potts, T. E.	173, 925
Huet, Pierre	293	Marks, A. J.	961	Poulton, F. C. J.	560
Huffman, R. E.	406	Marsden, Dr. A.	560	Powell, T. Harcourt	693
Hughes, Keon	777	Martin, Dr. A. J. P.	1037	Poynton, Dr. N. H.	693
Hughes, G.	1170	Martin, T.	642	Pratt, Dr. H. R. C.	361
Hull, M.	777	Marzillier, F.	293	Prentice, R.	925
Humphreys, A. S.	1037	Masek, Dr. J.	560	Presley, B.	777
Humphreys, O. W.	995	Mason, Roy	925	Price, J. M.	329
Humphrey, Dr. W. G.	243	Mathias, A. R.	128	Price, S. A.	244, 467
Hunt, Dr. L. B.	777	Mathie, J.	204	Prince, A. J.	925
Hunter, Dr. W. H.	642	Mathieson, D. D.	204, 961	Prior, P. H.	693
Hurst, Dr. R.	329	Matthews, Sir Bryan	173	Propper, A.	25
Hutchinson, R.	1120	Maunsell, R. M. O.	885	Punfield, N. B.	599, 693
Hutchinson, W.	1213	Mayneord, Prof. W. V.	961	Pyke, Dr. Magnus	244
Hutchison, I. M. K.	885	Meadows-Jones, D.	407	Quaidoo, P. K. K.	841
Hutchison, W. K.	841	Medhurst, F. M.	128	Quenean, Paul	25
Hutton, Prof. Emeritus R. S.	777	Medlock, R. S.	329	Quick, L. A.	962
Huxley, Dr. Julian	13	Meier, George	1170	Radcliffe, G. B.	885
Ingold, Sir Christopher	13, 467	Mellor, F. E.	329	Radford, D.	599, 693
Ingram, G.	361	Mellor, H. C.	961	Rae, P. H.	128
Inhumasah, I. E.	841	Melville, Dr. H. W.	13, 243	Raisbeck, J. E.	293
Isaac, A. H.	841	Mench, Dr. A. T.	693	Ramwell, P. W.	694
Jackson, M.	962	Mensforth, Eric	962	Randall, W. F.	777
Jackson, T. F. W.	329, 925	Merck, G. W.	204	Raphael, Mrs. W.	510
James, Dr. G. V.	243	Merriman, Dr. A. D.	173	Rassweller, Dr. C. F.	25
Jane, Dr. R. S.	243	Merton, W. R.	204	Ratcliffe, Dr. A. H.	737
Jeffes, J. H. E.	885	Miller, Dr. J.	510	Rawson, Sir Stanley	737
Jenkins, B. T.	737	Milne, D.	841	Rayner, J. W. R.	737
Jenkins, Dr. S. H.	560	Milner, G. W. C.	467	Reavell, J. A.	173
Jenkins, W. E.	1170	Minch, J. A.	407	Reay, Dr. G. A.	13
Jennings, R. F.	841	Mitchell, D. S.	329	Redfern, R. T.	1120
Jenson, Dr. V. G.	1120	Mitchell, J. T. D.	230	Rees, D. I.	510
Johnson, Dr. C. H.	13	Mitchell, J. S.	128	Reid, D. S.	737
Johnson, E. I.	467	Mitchell, P. R.	599	Reid, Dr. E. Mayne	1037
Jones, Dr. D. E.	885	Mitchell, W.	693	Reid, T. G.	962
Jones, Prof. E. R. H.	128	Moir, H. C.	244	Reinert, Dr. H. H. R.	642
Jones, H. E. B.	407	Monk, H. E.	777	Renaud, M. P.	173
Jones, H. J.	961	Moore, S. C. C.	926	Reynolds, G. F.	330
Jones, Dr. J. I. M.	173	Moore, J. R.	361	Reynolds, K. R.	361
Jones, Dr. R. Forbes	777	Moore, Dr. L. P.	995	Richardson, Dr. T.	244
Jones, W. J.	1120	Moore, R. V.	961	Rideal, Sir Edric	961
Jordan, Dr. L. A.	329	Morgan, Prof. W. T. J.	925	Rigby, W.	510
Joshi, C. A.	737	Morris, Dr. D. S.	243	Riverdale, Lord E.	1213
Kashmala, B.	1170	Morris, Dr. T. G.	961	Roberts, Prof. A. L.	406
Kay, Prof. H. D.	1120	Morrison, Prof. J. L. M.	885	Roberts, C.	777
Kaye, R. C.	694	Morton, G. T.	293, 599	Roberts, T.	510
Keenan, Dr. H. W.	510	Morton, Prof. F.	642	Robertson, A. M.	1037
Kendall, Dr. J. D.	925	Morton, Dr. I. D.	925, 1037	Robinson, F. A.	1120
Kent, Eric	962	Moseley, D. P. G.	961	Robinson, Sir Robert	777
Kent-Jones, D. W.	467	Mott, Prof. N. F.	1037, 1120	Robson, Dr. W.	361
Kerfoot, Dr. T. H. M.	885	Mould, N. J. L.	204	Rogers, Dr. M. A. T.	642
Kerr, R.	244	Muir, R. H.	1213	Rogers, T. A.	841
Kerr, Robert N.	737	Munday, L.	244	Rosenhead, Prof. L.	961
Kerr-Muir, R. J.	173	Munro, Dr. D. C.	244, 642	Ross, Dr. A. F.	467
Killpack, C. G.	693, 737	Murfin, J. W.	961	Rossiter, L. L.	204, 961
Kingsworth, R. J.	173	Musgrave, Dr. F. F.	25	Rotherham, L.	329
Kingley, R. J.	293	Nahum, D.	693	Round, A. A.	1120
Kirkwood, Lord	777	Neal, Marcus	510	Roussel, J. C.	330
Kirby, Dr. R. H.	1170	Netherliff, H. F.	925, 962	Rutledge, R. W. N.	961
Kleemann, D.	204	Newitt, Prof. D. M.	467	Samwell, F. J.	128
Knight, A. W.	173	Newman, Dr. A. C. C.	293	Sanders, H. L.	128
Knox, J.	510	Nicholls, J. R.	25	Sawell, R. A.	25
Kon, Dr. S. K.	173	Nicholls, L. E.	244	Sawyer, E. W.	1213
Krebs, Prof. H. A.	13	Norman, W. S.	361	Scanes, K.	329
Kregor, C. A. E. Stuart	926	North, Dr. H. E.	1213	Schaffner, J. S.	467
Kronberger, Dr. H.	329	Nuttall, J. D.	841	Schofield, J. S.	961
Kumi, E. Aye	841	Nuttall, J. N.	510	Schon, Frank	293, 885
Lamb, Mrs B.	330	Nutting, D. C.	510	Schonland, Dr. B. F. J.	244
Lane-Petter, Dr. W.	204	Nutting, R. S.	293	Scott, Dr. C. M.	330
Last, C. C.	173	O'Brien, L. P.	329	Scott, D. H.	693
Lathe, Prof. G. H.	406	Odams, R. C.			
Lawrence, Dr. C. D.	13	O'Keefe, T. D.			
Lawson, Lord	599	Oldfield, J. P.			
Leake, L. R.	330	Oldland, Dr. H. C.			

170	Scott, W. P.	694	Swinburne, Sir James	407	Walsh, B. W.	599
204	Seddon, W. L.	293	Sykes, Dr. P. H.	599	Walters, E. G.	693, 737
642	Selgman, Dr. Henry	13, 1170	Talbot, Alan	1037	Walton, M. W.	204
560	Selgman, Dr. R. J. S.	1170	Tanner, Jack	737	Warner, F. E.	841
694	Selgman, P. W.	885	Tatman, A.	841	Washburn, F. S.	361
407	Sellars, P.	642	Taylor, A.	329	Watson, R. D.	995
560	Selwood, D. A.	406	Taylor, G.	467	Waugh, D. F.	962
693	Semenov, N.	841	Taylor, H.	694	Weaver, Jack	293
126	Serrell, J. J.	1213	Taylor, Dr. James	406	Webb, Arthur	243
25	Sexton, Dr. W. A.	926	Taylor, Dr. J. F.	693	Webber, Dr. J.	1120
737	Sharples, Dr. A.	925	Taylor, J. K.	1213	Weber, H. P.	962
293	Sheldon, Norman	737	Taylor, K.	961	Weil, Fred	329
25	Sheridan, Dr. V. A.	467	Taylor, R. A.	407	Welbergen, A. J.	406
204	Sherratt, J. H.	995	Tempest, P. A.	406	West, George	406
244	Shillam, A. M.	841	Templeman, Dr. W. G.	926	West, Sir Harold	406
694	Simmons, R. F.	885	Tennant, E. W. D.	243	West, K. R.	406
905	Simon, Dr. H.	329	Tennant, J. D.	737	West, Dr. R. W.	913
841	Slack, H.	467	Terrington, R.	841	West, T. F.	467
841	Snables, A. A.	467	Tham, J.	329	West, Dr. T. S.	406
737	Snart, A. D.	243	Tham, A. R.	293	West, W. C. Jr.	925
510	Snethurst, J.	244	Thomas, Dr. B. D.	25, 560	Whitford, Capt. Q. P.	925, 962
925	Smith, Alan	244	Thomas, Dr. G. H.	737	Wilkinson, Dr. J. H.	25, 560
173	Smith, Alex Abel	1120	Thomas, Dr. H. A.	642	Williams, Dr. C.	995
230	Smith, C. L.	777	Thomas, Sir Miles	173, 329	Williams, J. G.	962
560	Smith, N. G. Bassett	1120	Thompson, Dr. W. B.	230	Williams, Kingsley	467
407	Smith, Vice-Adml. Sir Conolly Abel	1120	Thompson, W. M.	230	Williams, O. N.	693, 737
244	Smith, D. Abel	361, 560, 1120	Thornemann, Dr. P.	230	Williams, Prof. R. J.	1213
885	Smith, Frank	293	Thornley, B. D.	128	Williams, T. H.	693, 926, 961
841	Smith, K. L.	173	Thornley, J. D.	467	Williamson, C. R. B.	693
737	Smith, M. J.	737	Threfall, R. E.	243	Wilson, C. H.	962
642	Smith, N. K.	961	Thronsden, I. B.	885	Wilson, D. M.	925
925	Smith, Dr. P.	925	Tippett, L. H. C.	510	Wilson, D. W.	361
361	Smith, Percy	173	Todd, Sir Alexander	1120	Wilson, H. F.	599
406	Smith, S. F.	961	Toft, H. B.	841	Wilson, H. N.	1213
885	Smith, Dr. S. L.	737	Tomlinson, W. R.	885	Wilson, J.	13
330	Snock, G. E. H.	642	Tough, R.	1170	Wilson, J. K.	693
467	Somers, A. J.	361	Townsend, J. H.	642	Wilson, Dr. J. R.	693
329	Southill, R. G.	243	Toyne, C.	293	Wilson, K. H.	243, 827
737	Sorsbie, J. R.	204	Traill, Dr. D.	204	Wilson-Jones, K.	737
244	Soshe, R.	173	Travis, N. J.	293	Winder, B. W.	961
243	Southwell, R. G.	243	Treloar, Dr. L. R. G.	925	Winston, J. D.	642
885	Sparrow, A. R.	962	Trinder, J. A. E.	1170	Winter, R. M.	560
885	Spearing, C. E.	841	Tristram, W. J.	1213	Wiseman, L. A.	25, 737
406	Spencer, C. R. B.	1170	Trowbridge, E. O'K.	694	Witt, F.	330
925	Spensley, Dr. P. C.	962	Trowsdale, T.	841	Wontner, C.	128
560	Stafford, Brig. C. Norton	243	Tugman, R. E.	1032	Woodhall, W.	467
693	Stage, H. G.	962	Turnbull, Dr. J. H.	293	Woodhead, L. A.	995
693	Stanforth, J. A. R.	599	Turner, F. L.	737	Woollen, W. B.	13, 329
361	Stedman, E. E.	995	Turpin, B. H.	406	Worboys, W. J.	19
925	Stedman, Dr. G.	841	Turtle, Dr. E. E.	329	Wormald, A.	173
777	Stein, Eric	329	Tuson, W.	406	Worrall, T. B.	642
329	Stern, Dr. E. S.	1120	Valerio, Dr. G.	961	Worthing, Dr. C. R.	204
467	Stevenson, J. C.	925	Vaughan-Morgan, J. K.	599	Wright, L. T.	693
925	Stewart, Prof. A. B.	329	Veale, Sir Douglas	926	Wright, R. P.	244
692	Stewart, J. C. C.	925	Venanzi, L. M.	777	Wright, W. E.	841
993	Stewart, R. F.	841	Verulam, Lord	1120	Wylie, R. B. F.	885
25	Stoll, A.	1120	Vignoles, C. M.	361	Wyndham, M.	962
693	Stone, B. I.	467	Vizer-Harmer, W. T.	25	Wynne-Edwards, R. M.	599
244	Storey, H. V.	885	Virtanen, Prof. A. I.	599	Yarsley, Dr. V. E.	406
841	Street, E. P.	25	Voigt, H. W.	361, 693	Yonge, Major E.	204
25	Strong, Dr. H. W.	885	Waddington, R. H.	467	Young, Dr. B. A.	1120
962	Strong, J.	330	Waggett, G.	329	Young, E. G.	1120
885	Stubbs, L. W.	244	Waide, S. L.	885	Young, Dr. P. C.	25
993	Stuckey, Dr. R. E.	467	Waite, J. R.	25	Young, R. W.	166, 1120
128	Stran, G. E.	694	Walker, John	777	Yoxall, L. S.	1213
329	Stridge, J. R.	361	Walker, P. G.	244	Zimmerman, Dr. K. W.	244
777	Sutton, J. P.	693	Wallace, Neil		Zuckerman, Sir Solly	
510	Sweeten, J. L.	925	Walsh, Prof. A. D.			